User Guide

T-Eumex 704PC LAN. Experience High-speed Internet Access for the Entire Network with T-DSL.

Deutsche Telekom

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Before You Install or Operate Your Eumex 704PC LAN...



... please make sure you read the instructions in this user guide. The law requires us to inform you about important safety precautions, both for your own safety and to avoid damage to your equipment.

If you ignore this guide, Deutsche Telekom will not accept any liability for damages resulting from negligent or wilful disregard of the instructions contained in it.

Only equipment supplying safety extra low voltage (SELV) and/or complying with standard ETS 300 047 should be connected to the Eumex 704PC LAN. Equipment operated in accordance with its purpose complies with this regulation.

Do not open the housing yourself. Unauthorised opening of the housing and improper repairs may endanger the user. In addition, the guarantee will be invalidated.

Do not allow fluids to penetrate inside the Eumex 704PC LAN, as this could result in short circuits or electric shocks.

Please commission your Eumex 704PC LAN as described in the section on Mounting and Commissioning.

Symbols Used

æß	General note
Â	Important safety precautions
^ ►	Lift the handset
÷	Replace the handset
)	Hold your conversation
	Dial telephone number or select code digit
~	You hear an acknowledgement tone
	Your telephone rings
X	3-party conference
R	Press the R-key (aka the flash or enquiry key)
*	Use the star key to activate or deactivate a feature
Ħ	Use the hash key to quit programming
1 _{to} 0	Dial specific digits.

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A Word of Welcome

The Eumex 704PC LAN is an ISDN communications system enabling you to connect up to four analogue devices to a basic ISDN connection.

In addition the Eumex 704PC LAN has an Ethernet 10BaseT network with four ports. One of the Ethernet ports is used to make direct connections to T-DSL, while the remaining three can be used to connect PCs.

A PC connected via the separate USB port is integrated in the network. Furthermore, you can also connect additional PCs via Ethernet hubs (known as "cascading").

The built-in router enables all of the connected PCs to use an active Internet connection simultaneously (time-sharing procedure). To connect to the Internet you merely have to start a Web browser. Automatic monitoring disconnects you from the Internet after a certain configurable time, e.g. three minutes, has elapsed without any data traffic flowing.

Two completely separate external calls (e.g. a telephone call and a data application) can take place simultaneously on the two B-channels of an ISDN line. In this way you can, for example, make telephone calls while other PCs are surfing in the Internet. If your access to the Internet is via T-DSL, you can even surf while both ISDN B-channels are busy with telephone calls.

The Eumex 704PC LAN complies with the statutory regulations for telecommunications equipment. You are permitted to mount and install it yourself. The Eumex 704PC LAN should only be operated on an ISDN multi-terminal connection. It complies with the DSS 1 protocol. The Eumex 704PC LAN is not designed for use on dedicated ISDN connections (system connection).

You can operate analogue devices with either dual tone multi-frequency (DTMF) dialling and a flash function or with pulse dialling on the Eumex 704PC LAN.

A caller's telephone number will only be displayed on telephones supporting this feature.

Please note: You require telephones with DTMF dialling and a flash function in order to be able to use the full range of Eumex 704PC LAN features. Telephones with pulse dialling support neither the flash function (e.g. for enquiry calls) nor the star and hash keys for the control of features.

The Features of the Eumex 704PC LAN

- Call waiting
- Call pick-up from terminals and answerphones
- Automatic callback ("on no reply" and "on busy")
- CLIP (display of calling line number) on analogue terminals
- Four Ethernet 10BaseT ports (one wired for T-DSL)
- USB interface to PC
- T-DSL connector
- · Connector for additional Ethernet hubs (cascading)
- Five external line access levels
- Call data recording via a PC program
- Manual/automatic external line access
- Speed-dialling memory locations for 100 numbers
- Internal/external call transfer
- Connector for multi-purpose terminal
- Configuration via PC
- Configuration via telephone
- Toggling
- Ten multiple subscriber numbers (MSNs)
- DTMF post-dialling
- Programmable emergency numbers (these can always be dialled)
- Enquiry calls
- Call forwarding ("immediately," "on busy" and "after a specified time")
- Supports SMS in a fixed-line network

Supported ISDN Features

- · Call waiting
- Call forwarding ("immediately," "on busy" and "after a specified time")
- 3-party conference (two 3-party conferences can take place simultaneously)
- Enquiry calls
- Callback on busy (CCBS)
- Callback on no reply (CCNR)
- Toggling
- Multiple subscriber numbers (on a multi-terminal ISDN connection)
- Calling number restriction (CLIR)
- Restrict display of your number on called subscriber's device (COLR)
- Advice of charge (AOCD/AOCE)
- Explicit external call transfer (ECT)
- Identification of malicious callers (MCID)
- Visual T-NetBox message-waiting indicator (MWI)

Please note:

Certain features must first be ordered from your telephone network provider before you can use them.

Safety Precautions

Do not open the housing. Unauthorised opening of the housing and improper repairs can endanger the user. In addition, the warranty is invalidated.

Do not continue using damaged or defective plugs or AC adapters with defective housings as these could cause electric shocks. Replace these components immediately with spare parts made by the same manufacturer.

Only equipment supplying safety extra low voltage (SELV) and/or complying with standard ETS 300 047 may be connected to the Eumex 704PC LAN. Equipment operated in accordance with its purpose complies with this regulation.

Do not allow fluids to penetrate inside the Eumex 704PC LAN, as this could result in short circuits or electric shocks.

Do not install the Eumex 704PC LAN during a thunderstorm, or attach or remove cables, as this could lead to an electric shock.

The Eumex 704PC LAN is designed for indoor operation only. Lay the cables so that they cannot be walked on or tripped over.

Do not connect any devices that use the a/b lines for earthing to the analogue ports (TAE sockets, plug-in terminals). The a/b lines must not be connected to earth, as this could damage the device.

Power Failure

Data backup: in the case of a power failure, all the data in the memory (program and user data) is retained without any changes. Merely the date and time are reset to their default settings when power is restored. The internal clock is automatically set to the correct time when the next charged call is made.

All callbacks are deleted.

You cannot telephone during a power failure.

Scope of Delivery

Check to make sure that the contents of the package are complete:

- 1 Eumex 704PC LAN ISDN communications system
- 1 plug-in AC adapter
- 1 ISDN connector cable
- 1 USB connector cable for PC
- 1 CD-ROM with Windows 98/Me/2000/XP installation software
- 1 Eumex 704PC LAN user guide (this document)
- 4+1+1 brief user guides for analogue devices
- 1 "Quick Installation" leaflet
- 1 brief user guide entitled "Tips and Tricks"
- 1 drilling template
- 1 set of 6 mm rawlplugs and screws

On the CD-ROM you will find the following:

- The driver set-up software with the Common ISDN Application Programming Interface (CAPI), as well as CapiPort, CapiControl and the configuration software
- The complete ISDN software Teledat RVS-COM for Win 98/Me/2000/XP for data transfer, class 3 and 4 faxes, PC telephony, answerphone function, and SMS in the wired network
- Deutsche Telekom's T-Online software

What Does the Eumex 704PC LAN Require?

Certain prerequisites must be met for the smooth installation and operation of the Eumex 704PC LAN, the configuration software and the Teledat RVS-COM communications package:

- You must have a basic Euro-ISDN connection with a network terminator (NTBA) as supplied by Deutsche Telekom (DSS 1). The Eumex 704PC LAN is not designed to be operated on any other type of connection and any attempt to do so will lead to faulty operation.
- Only equipment supplying safety extra low voltage (SELV) and/or complying with ETS 300 047 may be connected to the Eumex 704PC LAN. Equipment operated in accordance with its purpose complies with this regulation.
- In order to be able to use the full range of the Eumex 704PC LAN features, you should only use analogue telephones with DTMF dialling and a flash function (70 -330 ms).

The minimum system prerequisites for the installation of the Teledat RVS-COM communications software are as follows:

- IBM-compatible PC with hard disk and CD-ROM drive
- CPU speed of 233 MHz or faster
- 64 MB RAM
- Microsoft Windows 98/Me/2000/XP
- One free USB or Ethernet 10BaseT port (network card).

Please note that your PC must have a network card in order to be able to connect to a LAN port on the Eumex 704PC LAN. If your PC does not have one, please install a card in accordance with the manufacturer's instructions. The data transfer rate of the LAN port on the Eumex 704PC LAN is 10 Mbit/s.

Please note:

Before you install the Eumex 704PC LAN driver software, you must first remove any existing ISDN card and uninstall any existing CAPI drivers.

Mounting and Installation Sequence

The Eumex 704PC LAN consists of various components. This User Guide first describes how to mount the communications system and how to connect terminals such as telephones. You can subsequently operate the devices.

However, we recommend that you configure the Eumex 704PC LAN according to your personal requirements before using it for the first time. You can configure the system via a telephone or use a menu-driven configuration program on a connected PC.

Please proceed as follows:

- 1. Mount the Eumex 704PC LAN and connect the devices as described in the following sections.
- 2. Configure the communications system. You can do this in three different ways
 - PC configuration: menu-driven configuration via a PC. In order to do this, all the drivers on the CD supplied must be installed. Please refer to the chapter entitled "Installing the Software" on p. 60 for instructions on how to do this.
 - Configuration via a telephone connected to your communications system. Please refer to the chapter entitled "Configuration via Telephone" for instructions on how to do this.
 - Remote configuration: you can have your system remotely configured by Tele-Service for a fee.
 For remote configuration, cally 0180.2,55,66,55

For remote configuration, call: 0180 2 55 66 55.

PC configuration:

- 3. Install the CAPI driver. This procedure is described in the chapter entitled "The PC Software" on p. 57 ff.
- 4. Install and configure the Teledat RVS-COM communications software as described in the chapter entitled "Teledat RVS-COM" on p. 83.

With regard to points 2, 3 and 4 above, please note the system prerequisites listed in the section entitled "What Does the Eumex 704PC LAN Require?"

Using the Web Configurator you can also configure the system from other operating system platforms. For more information, please refer to "The Web Configurator" on p. 90 ff.

In the Appendix you will find a glossary, an index of key words, and a diagram of the Eumex 704PC LAN audio signals and ringer cadences.

Mounting Location

The ambient operating temperature for the Eumex 704PC LAN must not be lower than +5 °C or higher than +40 °C. For this reason, do not mount the Eumex 704PC LAN

- above or in front of sources of heat (e.g. radiators),
- in direct sunlight,
- behind curtains,
- in small, unventilated rooms,
- outdoors,
- on or near inflammable material.

In addition, please ensure that

- the room is dry and as free of dust as possible,
- no high-frequency equipment (e.g. transmitters, radiation-emitting devices or similar units) is nearby,
- no fluid can drop onto the Eumex 704PC LAN and possibly penetrate inside the device through the ventilation slits,
- in the case of wall mounting, the wall is flat and capable of bearing the load.

The following criteria should be taken into account when selecting a mounting location:

- The availability of an earthed power socket for the plug-in AC adapter nearby.
- The length of the cables supplied. Please note that the maximum length of a USB cable is 5 m. The maximum length of a category 5 Ethernet cable is 100 m.
- The length of the cables connecting the analogue devices must not exceed 300 m.



In order to exclude any possibility of danger to life or property, the earthed power socket for the 230 V $^{\sim}$ mains supply must be installed by a qualified electrician.

Connect the Eumex 704PC LAN to a separate 230 V~ mains circuit. This prevents the communications system from being affected by possible short circuits in any other household equipment.

We recommend you to install a surge protector for protection against sudden high voltages such as those sometimes occurring during thunderstorms. Consult your electrician or Deutsche Telekom for advice.

Choosing a Location for Your Eumex 704PC LAN

You can simply place the Eumex 704PC LAN on a solid surface, e.g. a table. Please note that under certain circumstances the rubber pads on the base of the Eumex 704PC LAN can leave unseemly marks on furniture.

Tools for Wall Mounting

You will require the following tools for wall mounting:

- 6 mm masonry drill bit (the type of drill bit depends on the type of wall)
- Hammer or percussion drill
- Screwdriver (to fit the screws supplied)

Get the rawlplugs, screws and drilling template (all supplied) ready before you start mounting the device.

Wall Mounting



Make sure that there are no pipes, cables or similar objects running through the wall near the planned drill holes, as these could be damaged.

Use the drilling template supplied and a 6-mm bit to drill holes for the two mounting screws 180 mm apart.

Insert the rawlplugs and screw the screws into the wall so that a space of 4 mm between the head of the screw and the wall remains.

Place the mounting holes in the base of the Eumex 704PC LAN over the screws, and pull downwards slightly.

Connection Diagram



Connecting



Do not connect the Eumex 704PC LAN during a thunderstorm, as this could lead to you getting an electric shock.



Lay all the cables so that they cannot be walked on or tripped over.

Ensure that the power and connecting cables are not bent, pulled, or in any way under mechanical pressure.

Connecting the Eumex 704PC LAN to T-ISDN

Regulations permit the general public to connect the Eumex 704PC LAN to the Deutsche Telekom network. You can thus connect the Eumex 704PC LAN yourself if the following conditions are met:

- The device may only be connected to a basic Euro-ISDN connection. Do not under any circumstances connect it to lines or equipment in the analogue network. Never connect it to an ISDN tie line. Failure to observe these conditions can result in faulty operation or damage to the Eumex 704PC LAN as well as to the network.
- The basic Euro-ISDN connection must be used in conjunction with a network terminator (NTBA) as supplied by Deutsche Telekom. The connection must be the multi-terminal type.

Insert the Eumex 704PC LAN connector cable in the corresponding socket of the NTBA. Insert the other end in the socket marked "ISDN" on the bottom left-hand side of the Eumex 704PC LAN.

Connecting the Eumex 704PC LAN to T-DSL

Connect the devices to one another as shown in the diagram. Please refer to the installation, mounting and commissioning guides for details on the splitter (broadband connector unit) and the modem (broadband network terminator).



In this configuration, both ISDN B-channels as well as the T-DSL connection are available simultaneously. You can thus surf in the Internet (via T-DSL) and still have two lines free for making telephone calls and fax transmissions.

Connecting Analogue Terminals to the Eumex 704PC LAN

You can connect up to four analogue terminals to your communications system.

We recommend you to deploy terminals that feature DTMF dialling and a flash function. Terminals with pulse dialling cannot perform functions requiring the R-key (e.g. enquiry calls), or the star or hash keys (e.g. setting features). Please refer to the section entitled "Setting the Dialling Mode" on p. 16.

You can connect the analogue terminals directly to the TAE ports on the Eumex 704PC LAN, or you can run 2-wire cable to remote TAE sockets. In order to do this, push the cover off the TAE socket and remove it. Connect the cables to connectors 1a/b to 4a/b. Then use a pair of narrow, flat-nosed pliers to break out the cable inlets. Replace the cover and close the compartment.

The distance between the Eumex 704PC LAN and the terminals must not exceed 300 m.

Connecting a Computer to the Eumex 704PC LAN

Insert the correct end of a USB or Ethernet cable in the corresponding socket • con the Eumex 704PC LAN, and the other end in the corresponding socket on the PC.

You do not need a computer to operate and configure the Eumex 704PC LAN. However, a PC simplifies the system programming, while the communications software includes a range of further useful applications.

The software on the CD-ROM supplied is easiest to install on your PC before you connect it to the Eumex 704PC LAN.

For further details, please refer to p. 60 ff.

Connecting the Eumex 704PC LAN to the Power Supply

Connection to the 230V mains supply is not dangerous, providing you adhere strictly to the following instructions.



Danger! Under no circumstances should you commission or continue operating the device if the AC adapter is damaged. Failure to observe this could result in loss of life due to an electric shock.

- Lay the AC adapter power cable so that it cannot be walked on or tripped over.
- Ensure that the power socket and AC adapter are easily accessible, so that the adapter can be removed from the socket quickly in case of danger! Removing the adapter from the socket is the only way of disconnecting the Eumex 704PC LAN from the mains completely, as it does not have a power switch of its own.
- Never pull the adapter cable. If you want to disconnect the adapter from the mains, always pull out the adapter itself.
- Only use the AC adapter supplied. Use of other adapters could result in faulty operation or even electric shocks or damage to property.

If the adapter is plugged in and damaged:

- First remove the fuse for that power circuit before pulling the adapter out of the socket.
- You must not attempt to repair the AC adapter yourself. Please acquire a new one from T-Service.
- Never remove the AC adapter from the power cable supplied. Failure to observe this can result in loss of life due to an electric shock! If the power cable is too short to reach the socket, purchase a suitable extension cable from a recognised dealer.

Sockets

The operation of a communications system can be impaired by interference in the power supply caused by other equipment, especially photocopiers, laser printers, electric typewriters, air conditioning, fan heaters, vacuum cleaners and refrigerators. For this reason, please:

- Connect the Eumex 704PC LAN to a socket as far away as possible from sockets used for the above-mentioned equipment. The best solution is to use a separate circuit for the Eumex 704PC LAN.
- Ensure that the AC adapter is always seated securely in its socket. Adapters or sockets not firmly secured can lead to faulty operation and possibly fires! Have such sources of danger repaired by qualified personnel without delay.
- Only use multiple sockets that are adequately safe. This can be assumed only if the multiple socket displays the proof of its compliance with safety standards (e.g. the CE symbol). Failure to observe this can lead to faulty operation of the Eumex 704PC LAN, and even fires.

Connect the Eumex 704PC LAN to the mains supply. The connector socket for the AC adapter is on the lower side of the Eumex 704PC LAN. Insert the corresponding power cable plug into the socket marked 😓 , then insert the AC adapter into the mains power socket.

When the T-ISDN LED lights up, it means that the NTBA is operational. If the LED flashes, it means that external calls are not possible.

Now you can make and accept internal and external calls. In this setting, incoming calls are signalled simultaneously on all terminals. External calls can only be made to **specific** terminals when you have assigned them MSNs. Please refer to the chapter entitled "Configuring the System" for information on this procedure.

In the case of faulty operation, please also refer to the notes in the Appendix (p. 110).

Additional Terminals on the S₀ Bus

Besides the Eumex 704PC LAN, you can operate additional ISDN terminals (e.g. ISDN telephones) on the NTBA. To simplify the connection of additional devices, you will find an external S_0 port on the lower side of the Eumex 704PC LAN. This is the looped-through S_0 bus from the NTBA.



You can use the external S_0 port to connect an additional ISDN terminal or a multiple ISDN socket for more than one terminal. A fixed installation from the NTBA should only be done by a qualified electrician.

Interpreting the LEDs

- Power on: your Eumex 704PC LAN is operational.
- T-ISDN is illuminated: the NTBA is operational.
- T-ISDN flashes: the NTBA is not operational.
- B-channel 1 is illuminated: B-channel 1 is busy.
- B-channel 2 is illuminated: B-channel 2 is busy.
- Message flashes: there is a voice or fax message in your T-NetBox (also see the note on p. 53).
- Call data is illuminated: your Eumex 704PC LAN has saved between 1 and 39 call data records.
- Call data flashes: your Eumex 704PC LAN has saved between 40 and 50 call data records. Note: when 50 call data records have been saved, each new record overwrites the oldest one.
- Call data is not illuminated: no call data records have been saved.
- Router on: one of the connected PCs is connected to the Internet via the router.

- USB on: the USB interface to the connected PC is busy.
- USB flickers: data is being transferred to the connected PC.
- LAN 1 on: there is a connection to the connected PC.
- LAN 1 flickers: data is being transferred between the router and the connected PC.
- LAN 2 on: there is a connection to the connected PC.
- LAN 2 flickers: data is being transferred between the router and the connected PC.
- LAN 3 on: there is a connection to the connected PC.
- LAN 3 flickers: data is being transferred between the router and the connected PC.
- T-DSL/LAN 4 on: there is a connection to the connected PC .
- T-DSL/LAN 4 flickers: data is being transferred between the router and the connected PC.

Setting the Dialling Mode for the Analogue Terminals

The communications system automatically recognises analogue terminals with DTMF dialling and a flash function; you do not have to set anything.

Analogue terminals with pulse dialling must be enrolled before they can be used: pick up the handset, dial any digit other than 1, then replace the handset.

Commissioning

The Eumex 704PC LAN Default Settings on Delivery

The following default settings and features are active on delivery:

- The PIN is set to "0000."
- External incoming calls are signalled on all connected terminals.
- External line access: all terminals have international access rights.
- When you lift the handset, you hear an external dialling tone (= automatic external line seizure).
- Your own MSN is transmitted to the called party in an external outgoing call.
- All ports are configured for telephones.
- Call-waiting protection is off.
- Call data records are not saved.
- External call transfer is off.
- T-NetBox signalling ("Message" LED) is off.
- Charge limit (charge account) is off.
- The emergency numbers 110 and 112 are available.
- Identification of malicious callers (MCID) is deactivated.

We recommend you to configure the Eumex 704PC LAN to meet your own requirements before using it (see the chapter entitled "Configuring the System").

You can reset the system to the default settings at any time (see the chapter entitled "Configuring the System" on p. 66 or the chapter entitled "Configuration via Telephone" on p. 33).

If desired, T-Service will remotely configure your communications system for you. Call us on 0180 2 55 66 55 (your call will incur a charge). Unfortunately we cannot configure your browser or your PC operating system for you.

In order for you to be able to use all the features provided by your telecommunications system, the terminals must be set to DTMF dialling with a flash function. Terminals with pulse dialling cannot perform functions requiring the R-key, the star or the hash keys.

Accepting Calls

Your telephone rings: internal or external call. Please see the table in the Appendix for the different ringer cadences.



 (\bigcirc)

(aal)

Lift the handset.

)

Have your internal or external conversation.

 $\overset{\star}{\thicksim}$

R

0

Replace the handset to end the call.

Automatic and Manual External Line Seizure

You can configure your Eumex 704PC LAN so that when you lift the handset, an external line is automatically seized, or so that you have to select the code digit 0 first to seize the line manually.

Automatic seizure (the default setting on delivery): when you pick up the handset, you hear the external dialling tone and can dial an external number immediately. If you want to make an internal call, you press the R-key. You then hear an internal dialling tone and can dial an internal number (11 - 14).

If the system is set to automatic external line seizure, you cannot dial internal numbers using analogue terminals with **pulse dialling**.

Manual seizure: when you pick up the handset, you hear an internal dialling tone and can dial an internal number immediately. If you want to make an external call, you dial 0. This seizes an external line, and you hear an external dialling tone. You can then dial an external number.

Please note: avoid using DTMF dialling (e.g. with a multi-frequency transmitter) to establish a connection on a terminal with pulse dialling. Your terminal will otherwise be blocked for further dialling and will have to be released again by dialling any digit other than 1.

Making Internal Calls

An internal call is a call made to another subscriber on the same Eumex 704PC LAN.

Automatic external line seizure (the default setting on delivery):



Lift the handset. You hear an external dialling tone.



Press the R-key.



Dial the desired internal number (11 to 14). You hear internal call signalling: the call is signalled on the internal subscriber's device.

Manual external line seizure:



Lift the handset. You hear the internal dialling tone.



Dial the desired internal number (11 to 14). You hear internal call signalling: the call is signalled on the internal subscriber's device.

Please note the difference between automatic and manual external line seizure using the digit 0 in all dialling procedures from here on.

Making External Calls

In the case of automatic external line seizure (default setting on delivery):



Lift the handset. You will hear an external dialling tone.



Dial the external number.

In the case of manual external line seizure:



Lift the handset. You will hear an internal dialling tone.



Dial 0. You hear an external dialling tone. Dial the external number.

Making Calls Using Speed Dialling

The Eumex 704PC LAN saves up to 100 speed-dialling numbers (or "destinations"). Every internal subscriber can be granted the right to use these speed-dialling numbers. (You edit the relevant settings in the configuration mode.)



Lift the handset. You hear an internal or external dialling tone.



In the case of automatic external line seizure: press the R-key and select the code digit 6.



In the case of manual external line seizure: select the code digit 6.



Then select a double-digit speed-dialling code number between 00 and 99.



Conduct your conversation.

Speed dialling during an enquiry call is not possible.

Enquiry Calls

Let's say you want to hold your current call in order to make an enquiry call. The subscriber who is on hold cannot hear your enquiry call. External subscribers on hold hear an announcement from the telephone exchange.



You are having a conversation with the first subscriber.



Press the R-key (R). You hear an internal dialling tone.



You now have the following options:

- dial an internal number,
- dial 0 and an external number, or



if you want to terminate the first call and continue speaking with the subscriber involved in the enquiry call, press the R-key and dial 0.



if you want to terminate the first call and continue speaking with the subscriber involved in the enquiry call, press the R-key and dial 0.



Replace the handset to end the call.

Transferring Calls without an Announcement

Let's say you want to transfer a call internally or externally. Dial the internal subscriber's number or 0 and the external number, then replace the handset. The subscriber's telephone signals the call. When he lifts the handset he accepts the call.



You are having a conversation.

Press the R-key. You hear the internal dialling tone. Dial the internal number or 0 followed by the external number. The subscriber's telephone signals the call. Replace the handset.

If the called subscriber lifts the handset, he takes over the call.

If the called subscriber does not lift the handset, the number will be redialled after approximately 45 seconds. When you lift the handset, you will be reconnected with the first subscriber, i.e. the person with whom you originally spoke.

In order to transfer an external call to another external subscriber, the ISDN Explicit Call Transfer service must be active for your connection. For up-to-date details of this service, please contact your T-Punkt or Customer Service department on 0800 33 01000.

R

If you hear a busy tone when you have dialled the internal or external number, press the R-key again to be reconnected with the first subscriber.

Note: If you use ECT to transfer an external call to an external subscriber, this call is switched in the telephone exchange. In the case of direct-dialled calls, the call will be billed to your own account. You will also have no control over the duration of the transferred call. The ECT function can be deactivated in the configuration mode.vornehmen.

Transferring Calls with an Announcement

You want to transfer a call internally or externally, but you first want to speak to the other subscriber.



You are having a conversation. Press the R-key. You hear the internal dialling tone. Dial the internal number or 0 followed by the external number. The subscriber's telephone signals the enguiry call. He lifts the handset.



Have your conversation. Announce the call transfer. Replace the handset to connect the two subscribers.

In order to transfer an external call to another external subscriber, the ISDN service "ECT" must be active for your connection. For up-to-date details of this service, please contact your T-Punkt or Customer Service department on 0800 33 01000.

R

If you hear a busy tone when you have dialled the internal or external number, press the R-key again to be reconnected with the first subscriber.

You can also transfer an internal call to an external subscriber. Please proceed as described above.

Note: If you use ECT to transfer an external call to an external subscriber, this call is switched in the exchange and (in the case of calls you dialled yourself) billed to your own account. You have no control over the duration of the transferred call. The ECT function can be deactivated in the configuration mode.

Speaking with Two Subscribers Alternately (Toggling)

Using the Eumex 704PC LAN you can toggle between two subscribers, i.e. speak to them alternately. They can be internal or external subscribers. External subscribers who are on hold hear an announcement from the exchange.



You are having a conversation and want to make an enquiry call to a second subscriber.



Press the R-key.

You now have the following options:



• dial an internal number or

• dial 0 and an external number.



dial 0 and an external number.



Press the R-key and the code digit 2 to toggle between the first and the second subscriber.

R 1

When you want to terminate the call with the active subscriber, press the R-key and the code digit 1. You are then connected with the subscriber on hold.



If the currently active subscriber replaces the handset during the call, press the R-key to return to the subscriber on hold.



Continue your conversation.

Replace the handset to terminate the call.

External calls without call transfer (ECT): If you are making a call with two external subscribers and you replace the handset, the conversation with the active subscriber is terminated and you are automatically recalled by the subscriber who is on hold.

External calls with call transfer (ECT): If you are in a call with two external subscribers and you replace the handset, the two external subscribers are connected.

Speaking with Two Subscribers Simultaneously (3-party Conference)

Used on a multi-terminal connection the Eumex 704PC LAN enables two 3-party conferences to be held simultaneously. One internal and two external subscribers can participate in a conference. One B-channel must be free in order for a conference to take place. You can initiate a conference during a call.



Lift the handset.



Dial the first external subscriber's number.



Have your external conversation.



Press the R-key for an enquiry call.



Dial 0 and the second external number.



Have your second external conversation. The first external subscriber is held.



Press the R-key and the code digit 3.



Have the conference. A subscriber admitted into the conference can replace his handset at any time. In this case, the initiating subscriber continues the conversation with the remaining subscriber.



The initiating subscriber terminates the conference by replacing the handset. This disconnects all calls

or

R 2

by pressing the R-key and the code digit 2, the last subscriber on hold (in this case the first external subscriber, see above), is held again. The conference is terminated, and you speak with the last subscriber to be admitted. You can now use R2 to toggle between the two subscribers.

Picking up Calls

You can pick up an external call signalled on another terminal on the Eumex 704PC LAN:

↑
~

Lift your handset.

Select the code digit 4. Press the R-key first in the case of automatic external line seizure.



Have your conversation.

Picking up Calls from an Answerphone

You can pick up a call from an analogue answerphone even if it has already started running. In order to do this, the analogue line must be configured to "Answerphone" (see the chapter entitled "Configuring the Device Type for the Lines" on p. 41).



Your answerphone has taken a call. Lift your handset.



Select the code digits 75. Press the R-key first in the case of automatic external line seizure.



Have your conversation.

Automatic Callback on Busy (CCBS)

If the called external subscriber is busy, you can make a callback request. As soon as the subscriber is free again, your telephone rings for 20 seconds. When you lift the handset, the previously busy subscriber's number is automatically dialled.



You have dialled an external number and you hear a busy tone:



Select the code digit 7,

or



press the star key, select 37, then press the hash key. On some telephones, this sequence is pre-programmed for a single key.

You hear a positive acknowledgement tone.

Replace the handset. As soon as the called subscriber is free again, you will receive the callback. When you lift the handset, the subscriber's number is dialled.

Callback requests are deleted after 45 minutes, or when they have successfully been carried out. Only one callback per subscriber is possible.

Automatic Callback on No Reply (CCNR)

If the ISDN Completion of Calls on No Reply service is available, you can also make a callback request to contact a free subscriber. The procedure is the same as for a busy subscriber.



You have dialled an external number, but the subscriber does not lift the handset.

Select the code digit 7

or



press the star key, select the code digits 37, then press the hash key. On some telephones, this sequence is pre-programmed for a single key.

You hear an acknowledgement tone.

Replace the handset. As soon as the other subscriber has used his telephone again, you receive the callback. When you lift the handset, the subscriber's number is dialled.

For the latest details of this service, please contact your T-Punkt or Customer Service department on 0800 33 01000.

DTMF Post-dialling

DTMF post-dialling is only possible during external calls when, for example, an automatic announcement prompts you to post-dial digits and symbols (1 to 0, * and #), during fax polling, during a remote answerphone enquiry, or when communicating with a voice mailbox or other application.



There is an external call. You hear e.g. the answerphone signal or an automatic announcement.



You can now post-dial.

The external call remains connected.

Malicious Call Identification (MCID)

Using this ISDN service, you can have the data of a malicious call recorded in your telephone network provider's exchange. The service must have been requested prior to use and is charged for. For further details, please contact your network provider.



You receive a call from an undesirable caller.

Press the R-key, then the hash key, and dial 0.

Calling Your T-NetBox

If you have a T-NetBox from Deutsche Telekom, saved messages or incoming faxes are signalled by the "Message" LED (see the note on p. 53). Please refer to the T-Net-Box User Guide for instructions on how to retrieve information.

In order to call the T-NetBox and retrieve your messages, you must always use a telephone to which you have assigned the first MSN, because the LED signalling is always transmitted to this number (cf. the section entitled "Call Assignment" on p. 37).

Example: if you have configured your communications system so that calls to the MSN with the code digit 1 are signalled on telephones 11 and 12, you can then use both these telephones for T-NetBox enquiries.

Staying in Touch

Call Forwarding

You can forward calls from an internal to an external terminal, or from one internal to another internal terminal. Depending on the configuration, the call is forwarded in the Eumex 704PC LAN or in the exchange (where a charge is incurred). In order to use internal call forwarding, the "Call forwarding in the Eumex 704PC LAN" function must be activated in the configuration mode (see p. 50).

Call forwarding is configured for the connection and its MSNs. For this reason, your MSNs must be saved and assigned before you can use call forwarding (see the section entitled "Storing Telephone Numbers (MSNs)" on p. 36).

There are three types of call forwarding:

"**Immediately**": incoming calls are forwarded without being signalled on the terminal that was originally dialled.

"After a set time": calls are signalled first on the terminal that was dialled, and after a certain period, are forwarded to the specified destination. The period is set to approx. 20 seconds.

"On busy": if the terminal is busy, the call is forwarded to the other specified destination.

If you hear a special dialling tone instead of the normal one, it means that immediate call forwarding is active in the exchange.

Note

In the case of immediate call forwarding to the T-NetBox, the Eumex 704PC LAN does not indicate a message waiting.

If "Call forwarding in the exchange" is active, internal calls cannot be forwarded.

Activating Call Forwarding



Lift the handset.



Press the star key.

Select the code digit for the type of call forwarding you want to activate:
Staying in Touch

- "Immediately": code digits 21
- "After a set time": code digits 61
- "On busy": code digits 67.



Press the star key.

Enter the call forwarding destination number: an internal number (only if call forwarding in the Eumex 704PC LAN is active), or an external number without a leading 0 for the manual external line seizure.

Only destinations for which the subscriber has access rights are possible as call forwarding destinations. Do not forward to the following numbers: 011, 012, 014, 018, 019, 11.



Press the hash key.



You hear a positive acknowledgement tone.

Replace the handset.

All calls for your internal number and the MSN assigned to your terminal will be forwarded.

Deactivating Call Forwarding



Lift the handset.



Press the the hash key.

Select the code digit for the type of call forwarding you want to deactivate:

- "Immediately": code digits 21
- "After a set time": code digits 61
- "On busy": code digits 67



Press the hash key again.



You hear a positive acknowledgement tone.



Staying in Touch

Accepting or Rejecting Call Waiting

You are having a conversation and an external subscriber calls. The call is signalled on your terminal by means of a call-waiting tone. Internal callers always hear a busy tone when you are having a conversation.

You have the following options:



1. You can terminate the current call by replacing the handset, and accept the call that is waiting by picking the handset up again.



2. On an analogue terminal you can reject the waiting call by pressing the R-key and the code digit 0. Your previous call remains connected.



- 3. You can terminate the current call and accept the waiting call by pressing the R-key and the code digit 1 (see also the section entitled "Toggling" on p. 23 in this chapter).
- **R** 2 4. You can hold the current call by pressing the R-key and the code digit 2 to accept the waiting call (see also the section entitled "Toggling" on p. 23 in this chapter).
 - 5. You can ignore the call-waiting tone and continue your conversation.

Staying in Touch

Activating Call-waiting Protection

If you want to have a conversation without being disturbed by any further callers, you can activate call-waiting protection for the line to which your terminal is connected. Any further callers then hear a busy tone. Call-waiting protection remains active until it is deactivated again.



Lift the handset.

Press the hash key.

Select the code digits 43.

Image: Press the hash key.

You hear a positive acknowledgement tone.

Replace the handset.

Deactivating Call-waiting Protection



Lift the handset.



Press the star key. Select the code digits 43.



Press the hash key.

You hear a positive acknowledgement tone.



Special Settings/Features

Charge Accounts

In the configuration mode you can assign every internal subscriber a charge limit (charge account). When the amount set is reached during a call, the call will either be disconnected (if advice of charge during the call is active) or completed (if advice of charge at the end of the call is active). Further external calls are then no longer possible. If you attempt to dial an external number, you will hear a busy tone. The three emergency numbers programmed can be dialled even if the charge limit has been reached.

Emergency Numbers

In the configuration mode you can set up three emergency numbers that can be dialled at any time, regardless of the subscriber's external line access rights. You can also use the emergency number memory location to save an area code (e.g. 030 for Berlin). Telephones without external line access can thus be used to call numbers in this area, while all other external calls remain blocked.

External Line Access and Speed-dialling Numbers

If you have limited an internal subscriber's external line access rights in the configuration mode, the subscriber concerned can still call external destinations in the speeddialling memory locations. This depends on the settings (see the chapter entitled "Speed-dialling Destinations" on p. 45 or the Internal subscriber menu; see the chapter entitled "Configuring the System" on p. 69).

Call Data

Your Eumex 704PC LAN saves up to 50 call data records, which you can view or print out using a PC and a printer. Data recording is signalled by means of an LED on the Eumex 704PC LAN housing (see the section entitled "Interpreting the LEDs" on p. 15). When 50 data records have been saved, each new record overwrites the oldest entry. The following data is recorded:

• Internal number

(aab)

- Date/time, start and finish
- Charge amount

- Number (MSN), outgoing
- Dialled number

Note: For technical reasons it is not always possible to transmit all charge information from the exchange. Discounts, special rates and premium services can lead to discrepancies between the data saved in the communications system and the telephone bill. Please refer to Deutsche Telekom's terms of business for the conditions applying to the transmission of charge information.

Deutsche Telekom's itemised telephone bill provides a detailed overview of your charges. To order this type of billing, please call our freephone number 0800 33 0 1000.

You can edit the presettings and configure the Eumex 704PC LAN according to your personal requirements. There are three ways of doing this: you can use a PC and menus (see the chapter entitled "Configuring the System" on p. 66), a connected telephone (only possible with DTMF telephones), or the remote TeleService (0180 2 55 66 55). (0180 / 2 55 66 55).

Please see the chapter entitled "Remote Configuration" on p. 56.

To configure the system using a telephone, please proceed as follows:

- Start the configuration mode with your PIN (default setting is 0000).
- You start each configuration procedure by lifting the handset, and complete it by replacing the handset again after hearing a positive or negative acknowledgement tone.
- If you hear a negative acknowledgement tone, it means that the procedure has been aborted and your input has not been saved. Start the procedure again and make your input. When you hear a positive acknowledgement tone, this means that your input has been saved.
- Exit the configuration mode. If you do not exit the configuration mode manually, this will be done automatically four minutes after the last input.

As long as the configuration mode is active, call protection is automatically activated on the telephone used, which means that you cannot be called.

When you lift the handset in the configuration mode, you always hear a special internal dialling tone.

If you attempt to configure the Eumex 704PC LAN via a telephone while it is already being configured via another telephone or a PC, you will hear a busy tone.

Starting the Configuration Mode

To start the configuration mode:



Lift the handset.

Press the R-key (only in the case of automatic external line access).

You hear an internal dialling tone.



Select the code digit 8.

Press the star key.

Enter your PIN (the default setting on delivery is 0000).

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset. The configuration mode is now active.

When you lift the handset, you hear a special internal dialling tone. You can now edit your settings.

Exiting the Configuration Mode



Lift the handset. The configuration mode is active and your hear a special internal dialling tone.

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Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Select the code digit 8.

If you do not exit the configuration mode manually, this will be done automatically four minutes after the last input.

Editing the PIN

You require a personal identification number (PIN) to start the configuration mode. The default setting on delivery is 0000. We recommend you to change this PIN and keep the new one in a safe and secret place.

To edit the PIN:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 902.

Enter the old four-digit PIN (the default setting on delivery is 0000).



Press the star key.

Enter the new four-digit PIN.



Press the star key.



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Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

If you forget your PIN, you can only change it with the help of TeleService. The hotline number is 0180 2 55 66 55 (please note that your call will incur a charge).

Storing Telephone Numbers (MSNs)

In order for incoming calls to be signalled on specific terminals, you have to save the MSNs allocated to you by Deutsche Telekom in the Eumex 704PC LAN. The MSNs are saved without an area code. Please make a note of the saved MSNs in the table on p. 37.

Saving Telephone Numbers (MSNs)



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 02.

Select the code digit 1 for the first number (2 – 9 for the second to ninth numbers or 0 for the tenth). These code digits are required for call assignment (see the table on p. 37).



Enter the first MSN, without an area code.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Save all further MSNs (up to ten are available) in the same way.

If you want to delete a specific MSN, enter the code digit without an MSN and confirm your entry with the hash key. Any MSN assigned to this code digit is then deleted.

It is a good idea to keep a list of all the code digits and their assigned MSNs, because you will need these code digits again for other procedures, e.g. call assignment.

Call Assignment

In order for incoming calls to be signalled on specific terminals, you have to program call assignment. Here you specify which terminal rings when a certain MSN is called. You do this by assigning every external number (MSN) to one or more internal lines, which then signal the call.

Please make a note of your call assignment in the table below.

Code digit	Calls for MSN:	Signalled on telephone:			
for MSN:		11	12	13	14
1					
2					
3					
4					
5					
6					
7					
8					
9					
0					



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 03.

Select the code digit (1 to 9 or 0) to which the MSN is assigned.



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Enter the internal number (11 - 14) on which a call to this MSN is to be signalled.



If you want to assign additional internal numbers, press the star key each time (you hear the positive acknowledgement tone), and enter the additional internal numbers (max. four).



Press the hash key. You hear a positive acknowledgement tone.



Reset the Call Assignment

To reset the call assignment, proceed as follows:

↑ 905 #... Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 905.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Incoming external calls are signalled on all telephones as your call assignment has been deleted.

Manual External Line Seizure with 0

When this setting is active, you have to dial 0 before dialling an external number.



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 050.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

You now have to dial 0 before dialling an external number.

Automatic External Line Seizure

This is the default setting, which enables you to dial an external number immediately. Please note that when this setting is active, it is not possible to dial internal numbers using telephones with pulse dialling.



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 051.

Press the hash key. You hear a positive acknowledgement tone.

Number Busy

With this setting you can specify whether incoming calls for an MSN during an external call are signalled as call waiting by ringing on other telephones, or whether the caller hears a busy tone.

Activating "Number Busy"

If you want the second caller to hear a busy tone when the MSN is busy, you activate the "number busy" feature:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 061.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset. Second calls for busy MSNs are not signalled.

Deactivating "Number Busy"



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

0 6 0 # •••

Select the code digits 060.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

A second call is signalled as call waiting or by ringing on other telephones.

Configuring the Device Type for the Internal Lines

You can configure a device type (e.g. fax, answerphone) for every internal line so that the Eumex 704PC LAN can manage the respective devices correctly. This ensures that fax transmissions are not interrupted by call-waiting tones, for instance.

You configure the device types for the internal lines as follows:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits for the device type:

- 10 for a telephone
- 11 for an answerphone
- 12 for Class 2/3 fax machines
- 13 for a data modem
- 14 for a multi-purpose termina



Select the internal line number (11 - 14).

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Repeat the above procedure for the other lines.

Note: To ensure that your fax machine can receive all faxes, select device type 14, "multi-purpose terminal", for the corresponding line.

External Line Access

You can set external line access to one of five levels for every internal line. If a subscriber dials an external number for which that line has no access rights, he hears the busy tone. The emergency numbers can always be dialled (see the section below).

You set external line access as follows:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits for external line access:

Access:	Code digit:	Meaning:
International	21	All numbers can be dialled without restrictions
National	22	International access code 00 is blocked
Local access	24	Codes 0 and 00 are blocked
Outward restricted	25	Outgoing external calls are blocked, whereas incoming calls are unrestricted
None (internal only)	26	Only internal calls are permitted, but external calls can be transferred from other subscribers.



Select the internal line number (11 - 14).

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Repeat the above procedure for the other internal lines.

Storing Emergency Numbers

Your Eumex 704PC LAN can save up to three emergency numbers. These numbers can always be dialled from every telephone, independent of the external line access rights that otherwise exist.

You save the emergency numbers as follows:

Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 62.

Enter the number of the memory location (01, 02 or 03), and press the star key.

Enter the emergency number (up to 24 digits are possible) and press the hash key. You hear a positive acknowledgement tone.



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Replace the handset.

Repeat the above procedure for each emergency number. Please refer to the note in the chapter entitled "Special Settings/Features" on p. 32.

Deleting Emergency Numbers

You delete emergency numbers as follows:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 63.



Enter the memory location you want to delete (01, 02 or 03), and press the hash key. You hear a positive acknowledgement tone.



Storing Numbers for Speed Dialling

Your Eumex 704PC LAN can save up to 100 telephone numbers, which you can then dial conveniently using the speed-dialling code digits 00 to 99.



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 61.



Select a double-digit memory location number from 00 to 99 (= speed-dialling code).

Enter the telephone number (up to 24 digits are possible). Do not enter a leading 0, even in the case of manual external line access seizure.



Press the R-key. You hear a positive acknowledgement tone.



Replace the handset.

Repeat the above procedure for every telephone number/speed-dialling code.

Tip: You can also save all procedures containing the star and hash keys as "telephone numbers." You can thus save the entire call transfer procedure (see p. 28) as a speed-dialling telephone number, and then activate or deactivate it by means of the double-digit speed-dialling code.

Deleting Individual/All Speed-dialling Numbers



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 60.



Enter the memory location (i.e. the speed-dialling code, 00 to 99) of the number to be deleted. If you want to delete all speed-dialling numbers, press the star key twice instead of the memory location.



Press the hash key. You hear a positive acknowledgement tone.

Blocking/Releasing Speed Dialling for Internal Lines without External Line Access

Internal lines with outward restricted or no external line access can (in the default setting) can still use speed-dialling numbers to dial destinations falling outside their external line access levels. If you want to prevent this, you can block speed dialling as follows:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 27 to block speed dialling



or the code digits 28 to release speed dialling again.



Select the number of the internal line (11 - 14) you want to block or release.



Press the hash key. You hear a positive acknowledgement tone.

Programming a Telephone Number (MSN) for Transmission

You can program which of the MSNs is to be transmitted to the called subscriber. If you do not program anything, the first MSN for which your telephone signals calls is transmitted (see the chapter entitled "Call Assignment"). You must program this setting for each internal number (11 - 14) individually. Correct internal call data recording is only possible when the MSNs are programmed for transmission.



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 04.

Select the code digit for the telephone number (MSN) (see the chapter entitled "Storing Telephone Numbers" on p. 36).

Select your internal line number (11 - 14).

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Always Call Anonymously (Restrict Telephone Number)

If this service has been ordered from Deutsche Telekom, you can prevent your telephone number (MSN) from being shown on the telephone of the external subscriber you have called. You must program this setting for each internal number (11 - 14) individually.

You restrict the display of your telephone number (MSN) for individual internal lines as follows:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 30.

Select the internal line number (11 - 14).

Press the hash key. You hear a positive acknowledgement tone.

Always Transmit Number (Restrict Telephone Number: Cancel)

You can only cancel the restriction of the telephone number display for all lines simultaneously:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 31.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Your telephone numbers (MSNs) are now displayed on the external subscriber's phone again.

Charge per Unit of Time

Enter the charge per unit of time for call-charge registration in cents, e.g. 0006 (the default setting is 0.06 euros). You can edit the currency under "CAPI-Control\Einstellungen (Settings)\Gebühreneinstellungen (Charge settings)\Währung (Currency)."



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 41.

Always enter a four-digit number. Add leading zeros if necessary.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Resetting/Deleting the Charge Counter



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 904.

Press the hash key. You hear a positive acknowledgement tone.



Setting a Charge Limit

You can set a charge limit (charge account) for every internal line, which you can then activate and deactivate as the need arises. When the limit has been reached, no further outgoing external calls are possible on this line (the subscriber hears a busy tone). The pre-programmed emergency numbers can still be dialled, however.



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 44.



Select the number of the internal line (11 - 14) for which you want to limit the charge, and press the star key.



Enter the charge limit (always enter four digits, two for the euros, two for the cents, e.g. "1050" for 10.50 euros), and press the hash key. You hear a positive acknowledgement tone.



Replace the handset.

Activating/Deactivating the Charge Limit



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 42 to activate

or



the code digits 43 to **deactivate** the charge limit.



Select the number of the internal line (11 - 14) and press the hash key. You hear a positive acknowledgement tone.



Managing Call Forwarding

You can specify whether call forwarding for external calls is to take place in the Eumex 704PC LAN (= the default setting) or in the telephone exchange. Both procedures have certain advantages. Call forwarding in the exchange must be ordered from Deutsche Telekom.

Call forwarding in the exchange forwards the MSN assigned to the telephone that activated call forwarding.

Call forwarding in the Eumex 704PC LAN seizes both B-channels simultaneously, i.e. no further external calls are possible while the call is being forwarded.

Activating Call Forwarding in the Exchange



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 71.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Activating Call Forwarding in the Eumex 704PC LAN



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 70.

Press the hash key. You hear a positive acknowledgement tone.

Deleting All Call Forwarding

You can use the following procedure to delete all call forwarding:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 906.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Activating/Deactivating Call Data Recording

You can activate and deactivate the recording of your outgoing call data (up to 50 call data records are possible):



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 72 to activate

or



the code digits 73 to deactivate call data recording.



Press the hash key. You hear a positive acknowledgement tone.

)≁

Activating/Deactivating Call Transfer (ECT)

If the ISDN service ECT is available in the exchange, you can activate and deactivate it as required:

Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



.~

4

Select the code digits 990.

Select the code digits 71 to activate

or

the code digits 70 to deactivate ECT.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Call Transfer in a Communications System

If your Eumex 704PC LAN is installed as a secondary system behind another communications system, it may be necessary (depending on the type of primary system) to edit the following setting in order to transfer calls in the primary system:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 990.



Select the code digits 81 to activate

or



the code digits 80 to deactivate call transfer in the primary communications system.

Press the hash key. You hear a positive acknowledgement tone.



Activating/Deactivating T-NetBox Signalling

You can activate and deactivate the LED ("Message" LED) that signals messages waiting and faxes received:



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 990.

Select the code digits 51 to activate

or



 $\dot{\mathbf{A}}$

the code digits 50 to **deactivate** signalling.

Press the hash key. You hear a positive acknowledgement tone.

Replace the handset.

Please note

In order to signal messages waiting in your T-NetBox, the ISDN service "MWI" must be available via your ISDN connection.

For the latest details of this service, please contact your T-Punkt or Customer Service department on 0800 33 01000.

Only messages to the number you have entered as MSN 1 will be signalled.

SMS in a Fixed-line Network

Your Eumex 704PC LAN supports the "SMS in a fixed-line network" function. This function can only be used on analogue telephones that explicitly support the "SMS in a fixed-line network" feature.

For correct operation of this service, the SMS Service Centre telephone number must be configured and the SMS call assigned to the desired analogue line.

Configuring the SMS Service Centre number (01930100)



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.

Select the code digits 50 and enter the Service Centre number (01930100).



Press the hash key. After a moment you will hear a positive acknowledgement tone.

Replace the handset.

Configuring the SMS line



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 51 and enter the number of the line.

Press the hash key. After a moment you will hear a positive acknowledgement tone.

Replace the handset.

Deleting the SMS line



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 52.

Press the hash key. After a moment you will hear a positive acknowledgement tone.

SMS Service Centre number

The Deutsche Telekom SMS Service Centre number is 0193 0100.

Notes on the line configured for SMS

When calls from the SMS provider are forwarded to the 704PC LAN SMS line,

- there is no compatibility check
- any call forwarding configured for this line is not performed
- there is no validation check
- call waiting is not signalled.

If there is a telephone call on the SMS line, calls from the SMS provider will be rejected, i.e. a short message does not trigger off a call-waiting signal.

Resetting the Communications System

You can deactivate or delete all activated features and activate all default settings instead. This resets your system to the delivery state (i.e. the factory settings are active again).

Restoring the Default Settings

The secret PIN is reset to 0000.



Lift the handset. The configuration mode is active and you hear a special internal dialling tone.



Select the code digits 900.

Press the hash key. After a moment you hear a positive acknowledgement tone.

Remote Configuration

Remote Configuration

If you decide not to configure your Eumex 704PC LAN yourself, you can have it configured remotely by TeleService for a fee. Call TeleService for advice, and list your configuration requirements. TeleService will then remotely configure your communications system.

Please follow the TeleService advisor's instructions. Call 0180 2 55 66 55.

The PC Software

General

The communications software supplied enables you to use the ISDN data transfer service, class 3 and 4 fax and e-mail transmission and reception, a mailbox, an answerphone function and Internet applications on up to four PCs via the USB or one of the Ethernet 10BaseT ports.

You can use network functions on the PCs as soon as the connections are established. You can thus transfer data between the PCs or play games on the various PCs in the network, for instance.

Note

In order to use the network function, the Eumex 704PC LAN software must be installed on every PC in the network. The software is easiest to install before the PC is connected to the Eumex 704PC LAN.*

You can configure the Eumex 704PC LAN, changing the preset values to meet your own requirements. You can do this in three ways: menu-driven configuration via a PC, configuration via a telephone connected to your communications system (see the chapter entitled "Configuration via Telephone" on p. 33), or you can have your Eumex 704PC LAN remotely configured by TeleService for a fee (call 0180 2 55 66 55).

If you attempt to configure the system from a PC while configuration from a connected telephone is taking place, a warning will appear on your screen. Similarly, if there is an attempt to configure the system from a connected telephone while configuration from a PC is taking place, a busy tone will be signalled.

Configuration does not impair operation of the communications system or interrupt calls. The new settings are only active after you have exported the configuration file to the Eumex 704PC LAN .

You can only configure the Eumex 704PC LAN after entering a valid PIN. The default setting on delivery is 0000 (i.e. the digit "zero" four times).

Using the command "Save file as ...," you can save a number of different configuration files. You can then export them to the Eumex 704PC LAN as required, thus reconfiguring the system with a mouse-click.

^{*} Of course you can also install the software when the PC has already been connected. If the connection is via USB, the Windows hardware wizard will report finding a new device and prompt you for the driver. Insert the Eumex 704PC LAN CD-ROM in the drive and enter the correct path if necessary.

The PC Software

System Prerequisites

The system prerequisites for the installation of the Eumex 704PC LAN software on your PC are as follows:

- IBM-compatible PC with a hard-disk and CD-ROM drive
- CPU speed of 233 MHz or faster
- Minimum of 64 MB RAM
- Microsoft Windows 98/Me/2000/XP
- One free USB or Ethernet 10BaseT port (network card).

Please note that your PC must have a network card in order to be able to connect to a LAN port on the Eumex 704PC LAN. If your PC does not have a network card, please install one in accordance with the manufacturer's instructions. The data transfer rate of the LAN port on the Eumex 704PC LAN is 10 Mbit/s.

Important Note

Before you install the Eumex 704PC LAN driver software, you must first remove any existing ISDN card and uninstall any existing CAPI drivers.

The PC Software

About the Software

On the CD-ROM supplied you will find the following software:

- The Eumex 704PC LAN system software contains the software necessary for operating the Eumex 704PC LAN including the CAPI, CAPI Port, CAPI Control and TAPI drivers, as well as the configuration program for programming the communications system..
- Teledat **RVS-COM** is a suite of PC applications:
 - **RVS CommCenter** is activated automatically when Windows is started. As long as the PC is running, it enables continuous reception for data transfer, fax and answerphone with remote enquiry.
 - RVS Fax enables the transmission and reception of class 3 and 4 faxes.
 - **RVS Terminal** is a terminal emulation enabling the establishment of connections to mailboxes, for instance.
 - **RVS Telephone**, in conjunction with a full-duplex soundcard, microphone and loudspeaker, acts as an ISDN telephone with answerphone.
 - **RVS TransferMaster** enables the transfer of files complying with the Euro-file transfer standard to and from other PCs.
 - **RVS VideoPhone** establishes a connection to a partner with an RVS Video-Phone, the TELES.VISION system or an H.320-compatible video telephone. Calls can be made to RVS VideoPhone just like a normal video telephone.
 - **RVS Address Manager** has a central address book, which can be used in all Teledat RVS-COM applications.
 - RVS SMS enables you to create, send and receive short messages.
- WinPhone Lite is a convenient dialling wizard with which you can plan and log calls and identify callers by means of a subscriber database on your PC.
- T-Online Software is the software suite necessary for access to T-Online.
- The Microsoft Internet Explorer and Netscape Communicator are browsers with which you can surf the Internet or send and receive e-mails.
- PageMobil enables you to send short messages to mobile telephones and emails.

Installing the Software and Configuring Internet Access

Before installing the software, you must ensure that any existing ISDN installation on your PC is deactivated or uninstalled. No other CAPI drivers must be installed, because this could result in conflicts between the various CAPI drivers. If you want to connect more than one PC to your Eumex 704PC LAN after installing the software on the first PC, you must run the "Expressinstallation" (quick installation) on every additional PC.

- Before you install the Eumex 704PC LAN, boot your PC and start Windows. Keep your Windows operating system CD handy, as it may be required during the installation procedure. In order to configure your Internet access, you also require the access data obtained from your service provider.
- If your PC is connected to the Eumex 704PC LAN via the USB cable supplied, it will be found automatically. This does not apply to connections via the Ethernet port.
- 3. Insert the Eumex 704PC LAN CD-ROM in the drive of your PC. The operating system will automatically find and install the necessary driver.

Click on the "Next" button and follow the instructions of the hardware wizard.



- Öffnen ? × Dateiname: Ordner: ΟK ulisa.sys h:\ Abbrechen . 🔄 h: 🕻 ٠ Eumex704 Netzwerk.. Konfiguration 📄 Pagemobil Rvs-com 📄 T-Online -Laufwerke: • 🖃 h:
- 4. In the subsequent dialogue you select the Eumex 704PC LAN CD-ROM.

Note

The above installation screens will only appear if you connected your PC directly to the Eumex 704PC LAN via the USB port before installing the software. If the connection is via Ethernet, or if the PC has not yet been connected, the following screen will appear. (This screen only appears automatically if Autostart is active; please start "Setup.exe" manually if this does not occur. You will find this file in the root folder of the CD-ROM.)

5. In the screen that opens you can select the programs and files you wish to install; "Expressinstallation" (quick installation) only installs the Eumex 704PC software. "Vollständige Installation" (full installation) installs all the program modules included in the quick installation, plus WinPhone and the T-Online software. "Benutzerdefinierte Installation" (custom installation) enables you to select the modules on the CD that you want.

For information on the other programs, please refer to p. 59 and p. 83 ff.

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Eumex 704PC LAN Install	ation	
Expressinstallation Vollständige Installation Benutzerdefinierte Installation Teledat RVS-COM installieren		
Aktuelle Informationen	Hilfe Beenden	

Follow the instructions in the installation program. If the installation wizard reports finding newer files, please do not overwrite them.

To connect your PC to the Eumex 704PC LAN, select the desired port.



Please note that your PC must have a network card in order to be able to connect to a LAN port on the Eumex 704PC LAN.

During the installation process, additional explanations are displayed in the relevant screens.

When the installation is complete, you are prompted to restart your PC.

Eumex 704PC LAN Installation	×
Um die Installation zu beenden muß Windov neu gestartet werden.	vs
Soll Windows jetzt neu gestartet werden?	
OK Beenden	

6. Restart your PC.

When the PC is started for the first time subsequent to the installation of the Eumex 704PC LAN software, a configuration program will start automatically. The program will prompt you to enter data for the central Internet connection via the built-in router, which is then saved to the Eumex 704PC LAN. You must enter this data in order to be able to access the Internet conveniently by merely starting a Web browser on any of the connected PCs.

If you subsequently want to edit the access data, you can run the program (located in the folder "Programs / Eumex 704") at any time.

Eumex 704PC LAN Konfiguration		X
	Dieses Programm konfiguriert den Internetzugang Ihrer Eumex 704PC LAN. Hierfür müssen Sie die Daten Ihres Internetzugangs eingeben.	
	< <u>Z</u> urück <u>W</u> eiter > Abbreche	n

 Depending on the following selection ("T-Online" or "Anderer Internet Service Provider" (Other ISP)), an input screen may open in which you enter the access data obtained from your provider.

The input field names correspond to the expressions used in the respective documentation.

The example in the diagram shows the T-Online access input screen.

Eumex 704PC LAN Konfiguration	×
	Über welchen Internet Service Provider soll der Internet Zugang erfolgen? © T-Online © Anderer Internet Service Provider
	< <u>Z</u> urück <u>W</u> eiter≻ Abbrechen

Eumex 704PC LAN Konfiguration	×
	Bitte geben Sie hier Ihre T-Online Zugangsdaten ein: (entnehmen Sie diese Daten Ihrer Anmeldebestätigung) Rufnummer: 0191011 Anschlußkennung: T-Online-Nummer: Mitbenutzerzusatz: 0001
	Passwort:
	< <u>Z</u> urück <u>W</u> eiter > Abbrechen

- 8. Follow the instructions in the configuration program.
- On completion of the program, the access data is saved to the Eumex 704PC LAN. When you now start an Internet browser (such as Netscape Communicator or Microsoft Internet Explorer), you will automatically be connected to the Internet.
- 10. Disconnecting from the Internet

When the Eumex 704PC LAN router determines that there has been no data traffic for a certain preset number of minutes (see Konfiguration / Router-Einstellungen (Configuration/Router settings)), it automatically disconnects from the Internet.

To disconnect from the Internet manually, click on the highlighted symbol displayed on the lower right of the screen in the Windows taskbar with the righthand mouse button and select "Trennen" (Disconnect).



"Anzeigen" (Display) provides information about the current connection such as the data transfer speed, the duration of the connection and the amount of data sent and received.
Connecting to / Disconnecting from the Internet

Connecting to the Internet

Whenever a Web browser (e.g. Internet Explorer or Netscape Communicator) or an email client is started on any one of the PCs connected to the Eumex 704PC LAN, a connection to the Internet is established automatically.

If a browser or an e-mail client is then started on one or more of the other PCs in the network, the bandwidth available for the Internet access is shared amongst those PCs.

Note

The first time you start a Web browser, the Internet Connection Wizard will open. You can use the wizard to configure the Internet connection conveniently. If the wizard does not appear automatically, you can invoke it using "Start > Settings > Control Panel > Internet > Connection > Connect," or by clicking the menu item "Internet Options" when Internet Explorer is running.

The Eumex 704PC LAN driver installation also installs support for the USB port, which enables easy switching between both types of connection. However, as a result of this, Windows 2000 shows the USB connection separately when the connection to the system is via a LAN. This does not affect the correct operation of your system in any way.

Disconnecting from the Internet

Start the configuration software to edit the many Eumex 704PC LAN settings.

Access to the configuration program is PIN-protected. In the default setting on delivery, this PIN is 0000 (i.e. nought four times).

This is the same as the PIN you need to start the configuration mode from a telephone. You can edit the PIN via the menu item "Extras" (**Tools**) in the configuration program menu bar, or from a connected telephone (see also "Editing the PIN" on p. 35).

Click the desired key word in the menu items appearing on the left-hand side to open the corresponding screen.



Configuring the Eumex 704PC LAN

Start the configuration software to edit the many Eumex 704PC LAN settings.

Access to the configuration program is PIN-protected. In the default setting on delivery, this PIN is 0000 (i.e. nought four times). This is the same as the PIN you need to start the configuration mode from a telephone. You can edit the PIN via the menu item "Extras" (**Tools**) in the configuration program menu bar, or from a connected telephone (see also "Editing the PIN" on p. 35).

Einrichtung	X
Bitte geben Sie die PIN o (Voreinstellung im Auslie	ler Eumex 704PC LAN ein: eferungszustand ist 0000)
F	_
OK	Beenden



Click the desired key word in the menu items appearing on the left-hand side to open the corresponding screen.

Menu: External ISDN / Telephone numbers

Type in the telephone numbers (MSNs) assigned to you for your ISDN connection by Deutsche Telekom, without an area code.

Storing telephone numbers (MSNs).

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Image: Second
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Menu: Call assignment / Incoming

Assign the connected terminals one or more telephone numbers (MSNs). External incoming calls for the corresponding MSN will then be signalled on the assigned terminals.

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	× ×		

SMS in a fixed-line network

Your Eumex 704PC LAN supports the "SMS in a fixed-line network" function. This function can only be used on analogue telephones that explicitly support the "SMS in a fixed-line network" feature.

For correct operation of this service, the SMS Service Centre telephone number must be configured and the SMS call assigned to the desired analogue line. Enter the Deutsche Telekom SMS Service Centre number (01930100) and select the analogue line on which you want to operate your SMS-capable telephone.

Notes on the line configured for SMS

When calls from the SMS provider are forwarded to the 704PC LAN SMS line,

- there is no compatibility check
- any call forwarding configured for this line is not performed
- there is no validation check
- call waiting is not signalled.

If there is a telephone call on the SMS line, calls from the SMS provider will be rejected, i.e. a short message does not trigger off a call-waiting signal.

Menu: Internal subscribers

Settings

You can edit various settings for each connected device. When the device is selected, the optimum settings for the respective device type will be selected automatically (e.g. "Call waiting" -> "off" for faxes and modems).

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				NUM

Notes:

- The telephone numbers available for transmission are the numbers (MSNs) you entered under "External ISDN."
- The charge account function depends on the availability of call charge information at your connection (AOCD / AOCE, see glossary).
- When "Kurzwahlberechtigung" (Speed-dialling access rights) is marked in "Externberechtigung" (External line access), connected terminals whose external access is outward restricted or internal only can still be used to dial the saved speed-dialling destinations, even if those destinations fall outside their external access levels.

The call forwarding input screen depends on the type of call forwarding selected under "Zentrale Daten / Einstellungen" (Central data /Settings) ("in the exchange" or "in the telecommunications system").

Call Forwarding

The call forwarding input screen depends on the type of call forwarding selected ("in the exchange" or "in the communications system").

Call forwarding in the communications system (Anrufweiterschaltung in der Anlage)

When calls are to be forwarded in the communications system, you specify a call forwarding destination for incoming calls to each of the connected terminals. If calls are forwarded to an external destination, both B-channels are busy for the duration of the outgoing call; the connection is thus busy. Call charges incurred for the forwarded call are billed to the line from which the call was forwarded.

You have the following options:

Call forwarding immediately (Anrufweiterschaltung sofort): every incoming call is immediately forwarded to the given destination.

Call forwarding after a specified time (Anrufweiterschaltung nach Zeit): the call is forwarded to the given destination if the terminal called does not lift the handset within approx. 20 seconds.

Call forwarding on busy (Anrufweiterschaltung bei Besetzt): if the terminal called is busy and call-waiting protection is active, every further call is forwarded to the given destination.

TEumex 704PCLAN Konfiguration - [Ein	nstellungen]				- 🗆 ×
<u>Datei Extras ?</u>					
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			O extern	V	
	Anrufweite	rschaltung bei beset	zt		
	C ein	🖲 aus	C intem	7	
			O extern	7	
					NUM //

Call forwarding in the exchange

When calls are to be forwarded in the exchange, you specify a call-forwarding destination for incoming calls to each of the entered MSNs. As opposed to call forwarding in the communications system, the connection is not busy for the duration of call forwarding, and the other MSNs can be called.

This feature must be available on your ISDN connection.

The call forwarding options here are the same as those for call forwarding in the communications system (see the preceding section).

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						NUM //

Menu: Central data

Settings

Here you can edit your communications system settings. These settings apply to all connected devices.



Please note

In order for messages waiting in your T-NetBox to be indicated, the ISDN "MWI" service must be available for your ISDN connection.

For the latest details of this service, please contact your T-Punkt or Customer Service department on 0800 33 01000.

Only messages to the telephone number configured as MSN 1 can be signalled.

Emergency numbers

The emergency numbers entered here can always be dialled, regardless of the external line access levels (see the "Teilnehmer intern / Einstellungen" (Internal subscribers / Settings) menu on p. 69).

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Menu: Charges

Summary

In this screen you can see the charges incurred by a specific MSN in the left-hand column, and the charges incurred by for a specific terminal in the right-hand one. You can edit the factor, read out the current status from the communications system, or reset the counter.

Setting a charge limit

To set a charge limit, enter the cost per unit of time in cents, e.g. 0006 (the default setting is 0.06 EUR). You can edit the currency under "CAPI-Control \ Einstellungen \ Gebühreneinstellungen \ Währung" (CAPI control / Settings / Currency settings / Currency).

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Dater Extras 2					
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Kordiguration Kordiguration Kordiguration Kommend Kufzuordnung Kufzuo	Entgelte: Üt Rufrummer 4065 4066 	Dersicht Entgelte 0.06 EUR 0.12 EUR	Port 11 12 13 14 Summe Analog PC: Gesamtsumme: Währung: Faktor: Stand v Zah	Entgelte 0.06 EUR 0.12 EUR 0.00 EUR 0.00 EUR 0.00 EUR 0.00 EUR 0.00 EUR 0.00 EUR 0.00 EUR 0.06 con der Anlage lesen let zurücksetzen	4

Call data records

Call data records consist of information about the device (line), the busy telephone number (MSN), the beginning and the end of the call, the telephone number called and the charges incurred.

Datei Extras 2	nste	ellungen]				
C C C Konfiguration	ı⇒	Entgelte 🖖	Kurzwahl 🚸	Konfiguration	🕆 Kurzwahl 🛧	
E Konfiguration ⇒ ∋ ISDN-Extern □ □ Rufnummern		Entgelte: G	esprächsdat	ensātze		
Rufzuordnung Kommend Kommend Kommend Enstellungen Zentrale Daten Enstellungen Moterischaftung Gesprächsdatensätze << Kuzwehl Einstellungen Netzwerk Zenstellungen		Port MSN geher	d Beginn	Ende	Gewählte Rufnummer	Entgelte
		🔽 Gesprächsdat	ensätze erfassen		Datensätze aus	lesen
		Datensätze speich C:\Programme\Eu	nem in: mex 704PC LAN\ge	buehren.asc	Drucken	
× ×		Datei ände	em [Datei anzeigen	Datei lösche	m

Menu: Speed dialling / Settings

The communications system can save up to 100 telephone numbers (00 - 99) as speed-dialling codes. Depending on speed-dialling rights (see the "Teilnehmer intern / Einstellungen" (Internal subscribers / Settings) menu on p. 69), connected terminals can be used to call the speed-dialling destinations by means of the corresponding codes in the left-hand column.Deleting individual/all speed-dialling number memory locations

T Eumex 704PCLAN Konfiguration - [Ei	nstellungen]	
Datei Extras ?		
C 🕞 🖬 🎒 Konfiguration	🔶 Entgelte 🚸 Kurzwahl 🚸 Konfig	uration 🔶 Kurzwahl 🔶
Konfiguration Konfiguration	Image in the second s	Name
× ×	13 20 Sotieren nach <mark>Kurzudnummenn</mark> ▼ Liste aus Eintrag bearbeiten Liste zur An	Anlage lesen Markierte Einträge löschen lage übertragen Alles löschen Ni IM

Menu: Network / Router configuration

Here you can enter the data for Internet access via the router. On your monitor (as opposed to the diagram), the corresponding fields are filled in.

This is the data you entered on installation. You can edit this data: please note that any changes you make here will affect Internet access for all PCs connected to the Eumex 704PC LAN.

Please note

A retention time of 0 sec. does not lead to automatic disconnection.

Note

You can edit the router configuration conveniently by invoking the router settings program via the "Start > Programs > Eumex704PC LAN > Routereinstellung" (Router settings) menu item. When you install the Eumex 704PC LAN, this menu will open automatically.

The Eumex 704PC LAN driver installation also installs support for the USB port, which enables easy switching between both types of connection. However, as a result of this, Windows 2000 shows the USB connection separately when connection is via a LAN. This does not affect the correct operation of your system in any way.

🗅 🕞 🛃 🎯 Konfiguration 🕸	Entgelle 🚸 Kurzwahl 🚸 K	configuration \oplus Kurzwahl \oplus	1
I Konfiguration	Netzwork: Routorkoi Internet Zugangsdaten (5 P. T-Online Anschußkennung: T-Online Nummer: Mitbensterzusetz: P. Adresse uber P. Adresse (demittern P. Adres	nfiguration Exherinen Sie diese Deten Ihr Anderer Internet Service I 1001 1 1 1001 1001 1 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 10000 1000 1000 1000 10000 1000000	rer Anmeldebestätigung) Provider Ruhrummor. [0191011 Pesswort. 0 0 0 0
×	Haltezeit (Zeit, die die Ve Haltezeit: 10	ion Routerinital	ne das Daten übertragen werden)

Starting a Program from the Windows Taskbar

Starting a Program from the Windows Taskbar

In the lower right-hand corner of the Windows taskbar you find the depicted icon in the form of an LED for each of the B-channels. The colour of the LEDs indicates the CAPI status.



red	- deactivated
yellow	- no connection to device
grey	- connection to device
green	 connection to ISDN

After a click with the right-hand mouse button, the pop-up menu enables you to start one of the following programs or edit settings:

FlashLoad (FlashLoad): starts the program that updates your Eumex 704PC LAN system software (see p. 80).

Setup (Einrichtung): starts your Eumex 704PC LAN configuration software (see p. 66).

Activate/deactivate CAPI (CAPI deaktivieren/aktivieren): switches the CAPI on or off, depending on the current status.

Display (Anzeigen): specifies the size of the active CAPI connection display. You can select from "kompakt" (compact), "standard" (default and "erweitert" (detailed).

Settings (Einstellungen): opens the CAPI Control program. You can use this to edit various CAPI settings (see p. 79).



FlashLoad Einrichtung
CAPI deaktivieren
Anzeigen 🕨
Einstellungen
Beenden
<u>्र</u> ि ् रङ्का 11:29

CAPI Control

CAPI Control

The CAPI Control program provides you with comprehensive information about an existing connection, and enables you to edit a number of CAPI settings. Windows starts this program automatically, and you can invoke it via the taskbar. For further information about each of the available tabs, click on the Help button.

You can set the currency (see diagram).

Setting the charge factor in CAPI Control has no affect on the setting in your Eumex 704PC LAN.

CAPIControl - Eins	tellungen		1	×
Verbindungskontro	lle 🛛 Sicherheit 🗎	Netzwerk	Information	ļ
Allgemein	Ereignisse	Startein	stellungen	Ļ
Allgemein				
CAPIControl	immer im Vordergru	inđ		
Schnittsteller	naktivierung durch	CAPIControl	beim Start	
- Protokoll				
🗖 Protokoll auf	zeichnen	Datei	löschen	
		Än	idern	
Dateiname: C:\Programme\	Eumex 704PC LAN	l\protocol.txt		
– Gabi ibranainstal	lungon	Cohnitte		
- debunierieinstei		Juen		
Währung:	FOR	JUSB		
Gebührenfaktor:	0,061			
		hbrachan 1	Űbomohmon	
		oblechen	obernerimen	

FlashLoad

FlashLoad (Updating the Communications System Software)

You can update your Eumex 704PC LAN system software yourself. This may be necessary when new features become available. You can download the newest version from the Internet under the following address:

http://www.telekom.de/faq, where you click on "Endgeräte und Downloads" (Devices and Downloads) in the next screen on "T-ISDN," then on "ISDN-Telefonanlagen" (ISDN communications systems) and finally on "Eumex 704PC LAN." There you click on "Treiber/Software" (Drivers/software), then select the file you want to download.

Downloadable system software generally has the file name extension "*.efw." The file name indicates the corresponding device (in this case "E704_*.efw" for the Eumex 704PC LAN), as well as the version (e.g. "E704_v100.efw" for version 1.00). Save the new system software in the "Eumex 704" folder, in which the system software current at the time of delivery has already been copied by the installation program.

Note

You can only update the system software if the PC is connected via the USB port.

While the software is uploading to the Eumex 704PC LAN, the communications system is deactivated, i.e. no calls can be made and any existing calls are disconnected. The procedure takes approximately one minute, after which the Eumex 704PC LAN is fully operational again. The update does not affect your current configuration.

The system software update program can be found in the folder created by the installation program when the **complete installation** described at the beginning is carried out.

You start the FlashLoad program by double clicking, by selecting the Windows Start button, or by invoking it in the CAPI icon pop-up menu (see p. 78) and following the instructions on the screen.

FlashLoad	×
	Dieses Programm erneuert die Firmware Ihrer Anlage. Hierfür benötigen Sie eine Datei mit der neuen Firmware. Diese hat die Dateiendung *.efw. Eine solche Datei befindet sich im Installationsverzeichnis. Die jeweils aktuelle Version erhalten Sie über die Hotline. Geben Sie im nächsten Schritt Pfad und Dateinamen für diese Datei an. Information
	< <u>Z</u> urück <u>W</u> eiter>] Abbrechen

FlashLoad

Öffnen					? X
Suchen in:	🕞 Eum	iex 704PC LA	N	• 🗈 🧭	
Dateiname		Größe	Тур	Geändert am	A.,
Be704lan_v	v101.efw	430 KB	Datei EFW	29.05.01 09:54	A
I					
Datei <u>n</u> ame:	e704lar	_v101.efw			Ö <u>f</u> fnen
Dateitun:	Firmun	o Distaion (*	ofuil		Abbrechen
		e-Datelen (.	civvj		
	I Mit S	Schreibschutz	offnen		

Select the system software to be loaded and open this file. You see the software version information.

Status		×
	FlashLoad hat folge	nde Parameter ermittelt:
	Dateiname:	e704lan_v101.efw
	Dateigröße:	439871 Bytes
	Version:	1.01
and a little	Gerät	Telekom Eumex 704PC LAN
	Installierte	1.01
~	Schnittstelle:	USB
	< 2	Zurück Weiter > Abbrechen

When you use the FlashLoad feature for the first time, your PC operating system will install the necessary software modules. You cannot use the "Next" button until this procedure has been completed.

Information 🛛
Sie verwenden den USB FlashLoad das erste Mal mit dieser Installation.
Bitte warten sie bis der Gerätemanager den Installationsvorgang abgeschlossen hat und klicken Sie dann auf weiter.
Weiter

FlashLoad

Before the upload procedure begins, the screen depicted opens with important information about what to do during this procedure.

S	tatus 🔀
	FlashLoad hat folgende Parameter ermittelt:
Hinweis	×
À	Die Firmware Ihrer Anlage wird nun erneuert. Dieser Vorgang dauert mehrere Minuten. Bitte trennen Sie in dieser Zeit die Anlage weder vom Stromnetz noch vom PC.
	Sollte dieser Update-Vorgang vom PC zur Telefonanlage unterbrochen werden muss dieser wiederholt werden bis der Vorgang komplett durchgeführt wurde und die Anlage wieder betriebsbereit ist!
	ŌK
	< <u>Z</u> urück <u>Weiter</u> Abbrechen

A monitoring screen keeps you informed about the current status of the upload. When the data transfer is complete, the program is automatically terminated, and the Eumex 704PC LAN restarts.



Teledat RVS-COM

Basic Functions

Program Modules

The RVS-COM communications software enables you to emulate a fax machine, an answerphone or a terminal on your PC.

The prerequisite for installation is that you have already installed the CAPI (Common ISDN Application Programming Interface) with the Eumex 704PC LAN system software.

All RVS-COM functions are available only when the PC is switched on.

Tolodat D)(COM		
<u>D</u> atei <u>B</u> earb	eiten <u>A</u> nsicht	<u>W</u> echseln zu	Eavoriten *
Zurück.	↓ → Vorwärts	- tu Aufwärts	X × Ausschneiden
Adresse 📻 C:	\WINDOWS\Sta	rtmenü\Programm	ne\Teled 🔽 🛛 Links »
AdreßManager	CommCenter	Inbox	Konfigurations
Neue SMS erstellen	Neues Fax erstellen) Telefon	270 Terminal
TransferMaster	VideoPhone		
10 Objekt(e)			🖳 Arbeitsplatz 🏼 🎼

The Teledat RVS-COM software package enables you to use all the ISDN services conveniently on your PC. Teledat RVS-COM consists of the following modules:

- 1. **RVS TransferMaster** is a file manager enabling fast and secure file transfer, e.g. to colleagues in the field.
- 2. **RVS Fax** enables you to send faxes directly from a text-processing program and to receive faxes on your PC.

Teledat RVS-COM

- 3. **RVS Telefon** acts as an ISDN telephone with answerphone on your PC. To use this function, your PC must have a full-duplex soundcard.
- 4. **RVS Terminal** is a terminal emulation enabling your PC to establish connections to ISDN mailboxes.
- 5. RVS VideoPhone establishes a connection to a partner with an RVS VideoPhone, TELES.VISION system or an H.320-compatible video telephone. Calls can be made to RVS VideoPhone just like a normal video telephone.
- 6. **RVS Adressmanager** has a central address book which can be used in all RVS-COM applications.
- 7. RVS SMS enables you to send and receive SMS.
- An analogue modem on a virtual COM port is emulated for other applications. This makes it possible to transfer data to destinations without ISDN connections.

COMM Center is started automatically when the PC is booted. You can confirm this by looking at the round icon in the Windows taskbar. The colour of the icon indicates the current status.

For more information about the individual modules, please use the comprehensive RVS-COM online help function.

WinPhone

Basic Functions

The convenient dialling wizard enables you to plan and log telephone calls using a subscriber database. If a caller's number is transmitted, he/she can be identified by means of the entry in this database.

User Interface

💱 WinPhone			_ 🗆 🗙		
Ielefonbuch Bearbeiten Ansicht Optionen Hilfe					
	** E/ *X	<u>×</u>	• §		
?	-	Start <u>W</u> ah	h		
Kurz <u>w</u> ahl Telekom Servi▼	1	ABC 2	DEF 3		
	GHI 4	JKL 5	MNO 6		
•	PQRS 7	TUV 8	WXYZ 9		
	×	0	#		
Bereit 12:57	Voreinstellung)			

For further information, please refer to the comprehensive help file ("Hilfe" (Help) menu item and the on-line help).

PageMobil

Basic Functions

PageMobil is a program that enables you to send short messages.

User interface



For further information, please refer to the comprehensive help file ("Hilfe" (Help) menu item and the on-line help).

Home Network

Installation

The installation of the Eumex 704PC LAN system software fulfils all the prerequisites for network operation. Every PC connected to the system can be accessed as a network PC and can, in turn, access the other PCs in the network or their hard disk drives if this is not restricted by personal settings.

Please note that your PC must have a network card in order to function as a network computer. If your PC does not have one, please install a card in accordance with the manufacturer's instructions.

The data transfer rate of the LAN port on the Eumex 704PC LAN is 10 Mbit/s.

Home Network

Data Transfer (Sharing and Mapping Drives)

Sharing a Drive

In order to share a drive (e.g. a partition of your hard disk or a built-in ZIP drive), click on that drive with the right-hand mouse button, select the "Sharing" tab, and grant the rights as desired.

If the "Sharing" tab does not appear, you must first activate file and print sharing under "Network" in the Control Panel.

After "Apply" and "OK," the drive can be mapped by other PCs in the network.

Eigenschaften von 🛛 🕅 🗵
Allgemein Freigabe
C Nicht freigegeben
Freigegeben als:
Ereigabename: transfer
Kommentar: Freigegebenes Verzeichnis
Zugriffstyp:
Schreibgeschützt
C Lese-/Schreibzugriff
C Zugriff abhängig vom Kennwort
Kennwörter:
Schreibschutzkennwort
Lese-/Schrebkennwork
OK Abbrechen Übernehmen

Mapping a Drive

If a drive on another PC has been shared, you can map this drive as an additional drive on your PC. Here you must take into consideration the rights granted for the corresponding drive in the "Sharing" tab (see "Access type" in the screenshot depicted).

Click on the "My Computer" symbol with the right-hand mouse button and activate "Map network drive." Enter the path to the drive you want to map as follows:

\\<name>\<shared drive> (enter the password if necessary)

or select a drive from the list.

By ticking the "Reconnect at logon" option you can also specify whether the given drive is to be mapped to your PC automatically when you boot (if the corresponding PC is running).

Home Network

Displaying the Network Neighbourhood

Double-click the "Network Neighbourhood" symbol on your PC desktop to display all available PCs and their shared drives.

Finding a Specific PC in the Network

You can find a specific PC in the network by invoking a dialogue via the "Find/Computer" item in the "Start" menu. When you then double-click one of the PCs displayed, all the available drives on that PC are listed.

2	Suchen nach: Co	mputer		_ 🗆 ×
D	atei <u>B</u> earbeiten <u>A</u> n	sicht <u>?</u>		
Í	Computername			
	Name: Hn_p	c_02		Starten Anhalten Neue Suche
				R ,
D	ateiname	Ort	Kommentar	
	Hn_pc_01	Netzwerkumgebung		
	Hn_pc_02	Netzwerkumgebung		
20	Computer gefunden			
24	.omputer gerunden	J		///

Starting the Web Configurator

The Web Configurator enables you to edit settings on the Eumex 704PC LAN using operating systems other than Windows.

If the necessary requirements are met, you can edit some of the settings using a simple Web browser (Microsoft Internet Explorer, version 4.0 and up is recommended) running under Linux or Mac OS. In order to do this, the respective PC must be connected to the Eumex 704PC LAN via a LAN interface.

The Web Configurator does not provide the full scope of the configuration program (see p. 66ff).

After starting the browser, please type "http://eumex/" in the address line and press Return. A dialogue will open, prompting you for the user name and password. The password is the PIN (see p. 17), which is set to 0000 on delivery. Entering a user name is optional.

66	Geben Sie Berutzemanen und Kennwort ein.					
1	Site:	192.168.69.254				
	Bereich	Anlage				
	Benylzemane	gast				
	Kennyot					
	F Kennwort in	Kennwortjiste speichern				
		OK Abbrechen				

After you have completed your input, the screen depicted - the Start page - will open.

http://192.168.69.254/ Microsoft I	nternet Explore	ы								. O ×
Datei Bearbeiten Ansicht Eavoiten	Egtos 2	A		624	- 24	D.	17%	M	Ø	EX.
Zurück Vomilics Abbreche	n Aktualisieren	Statueite	Suchen	Favoriten	Verlauf	E-Mai	Drucken	Copernic	Übersetzen	
Adjesse 2 http://192.168.69.254								• ?V	/echseln zu	Links **
Eumex 704PC LAN Konfiguration										
ISDN Grundeinstellungen										
T-DSL Zugangsdaten										
ISDN Zugangsdaten										
PPP Einstellungen										
Filter										
Spezielle Routereinstellungen										
Status										
Änderungen aktivieren										
(ð) Ferlig							1	Lokales Initra	wet .	

You open the topics listed on the left-hand side by clicking on them and can then edit the settings.

When you have completed editing the settings, please click on the "Änderungen aktivieren" (Activate changes) button. All your changes will then be applied and the Eumex 704PC LAN restarted.

ISDN - Basic Settings

Click on "ISDN-Grundeinstellungen" (ISDN - Basic settings) to open the screen depicted. If telephone numbers (MSNs) have already been assigned to the Eumex 704PC LAN, they will appear in the respective fields.

🗿 http://192.168.69.254/ - Microsoft Internet Explorer							
Datei Bearbeiten Ansicht Eavoriten	Egtos 2						
Zurück Vorwitts Abbrecher	n Aktualisisen Statzeite Suchen Favoriten Verlauf E-Mail Discken Copernic Übersetzen						
Adjesse A http://192.168.63.254	💽 🖉 Wechseln au 🛛 Links *						
Eumex 704PC LAN Konfiguration	ISDN Grundeinstellungen						
ISDN Grundeinstellungen	Hier geben Sie die MSNs ein, die Sie der Anlage zuweisen möchten:						
T-DSL Zugangsdaten	MSN1:						
ISDN Zugangsdaten	MSN2:						
PPP Einstellungen	MSN4:						
Filter	MSN5:						
Spezielle	MSN6:						
Routereinstellungen	MSN7:						
Status	MSN8:						
	MSN9:						
Änderungen aktivieren	MSN10:						
	Speichem						
Ð	and the second sec						

You can edit, delete or enter new MSNs, then save them to the Eumex 704PC LAN by clicking on the "Speichern" (Save) button.

T-DSL Access Data

Click on "T-DSL Zugangsdaten" (T-DSL access data) to open the screen depicted. If access data has already been saved to the Eumex 704PC LAN, it will appear in the respective fields.



You can edit the access data, then save it to Eumex 704PC LAN by clicking on the "Speichern" (Save) button.

ISDN Access Data

Click on "ISDN Zugangsdaten" (ISDN access data) to open the screen depicted. If access data has already been saved to the Eumex 704PC LAN, it will appear in the respective fields.

Attp://132.168.63.254/ - Microsoft Internet Explorer						
Datei Bearbeiten Ansicht Eavoriten	Eghas 2					्र
Zurick Vanila Abbrecher	n Aktualisieren Statseite	Suchen Favo	iten Verlauf	EMM	Drucken	Copernic Übersetzen
Adjesse A http://192.168.69.254						• &Wechseln zu Links **
Eumex 704PC LAN Konfiguration	ISDN Zu	gangsd	laten			
ISDN Grundeinstellungen	Einwahlnummer Benutzername	:				
T-DSL Zugangsdaten	Passwort:					
ISDN Zugangsdaten	Speichern					
PPP Einstellungen						
Filter						
Spezielle Routereinstellungen						
Status						
Anderungen aktivieren						
Ð					55	Lokales Intranet

You can edit the access data, then save it to the Eumex 704PC LAN by clicking on the "Speichern" (Save) button.

PPP Settings

Click on "PPP Einstellungen" (PPP settings) to open the screen depicted. If settings have already been made in the Eumex 704PC LAN (the diagram shows the default values), they will appear in the respective fields.



You can edit the settings and save them to the Eumex 704PC LAN by clicking on the "Speichern" (Save) button.

Filter

Click on "Filter" to open the screen depicted. If settings have already been made in the Eumex 704PC LAN (the diagram shows the default values), they will appear in the respective fields.



You can edit the settings and save them to the Eumex 704PC LAN by clicking on the "Speichern" (Save) button.

Router Configuration

Click on "Routerkonfiguration" (Router configuration) to open the screen depicted. If settings have already been made in the Eumex 704PC LAN (the diagram shows the default values), they will appear in the respective fields.



You can edit the configuration data and save it to the Eumex 704PC LAN by clicking on the "Speichern" (Save) button.

Status

Click on "Status" to open the screen depicted.



You can edit the data and save it to the Eumex 704PC LAN by clicking on the "Speichern" (Save) button.

Appendix

Technical Specifications

Mains power supply	230 VAC ; 50 Hz for the AC adapter
Rated power	23 W
Safety class	2
1 x Euro-ISDN external (looped through)	for the basic connection DSS1 protocol
Supply voltage	40 V ± 10%
Range	100 m passive bus
4 analogue ports	
Range	300 m
Permissible temperatures Stationary, weatherproofed	+5°C to +40°C
Dimensions (W x H x D)	approx. 283 x 160 x 57 mm
Weight (system)	approx. 495 g

Appendix

Glossary

3-party conference

A call with one internal and two external subscribers.

10BaseT

This is an Ethernet connection with a transfer rate of 10 Mbit/s. The connection is via twisted-pair cable.

ADSL

Stands for Asymmetric Digital Subscriber Line

This is a transfer technology that uses the conventional copper-cable network to realise broadband data connections. The downstream channel (to the user) is broadband, while the upstream channel is narrowband and designed primarily for transmitting control information messages.

AOCD

Advice of charge during an outgoing call.

AOCE

Advice of charge at the end of an outgoing call.

B-channel

This is the "bearer" channel of an ISDN line, used for voice and data traffic, and it has a transmission rate of 64 kbit/s.

Call assignment

Every MSN is assigned to the internal analogue terminals (11 - 14) which are to signal calls for the respective MSN.

Call forwarding

Call forwarding in the exchange means that you can always be contacted under your own MSN, irrespective of where you are. From your telephone you enter the desired destination number: every subsequent call to your telephone is then automatically forwarded to this number. There are three types of call forwarding: immediate, on busy and after a specified time. Calls can be forwarded world-wide to all telephone and mobile radio connections.

Call pickup

You can pick up an external call at your telephone when another telephone signals the call.

Call waiting

A tone during a conversation which signals that another subscriber is calling you.

Appendix

Call-waiting protection

Activate call-waiting protection if you do not want to be disturbed by other subscribers calling during a conversation.

CAPI

CAPI stands for "Common ISDN Application Programming Interface." This is a programming interface enabling Windows programs to utilise the functions of ISDN devices on a computer.

CAPI port driver

A Windows driver that emulates a serial interface with connected modem. This enables programs expecting a conventional modem to utilise ISDN.

CCBS (Completion of Calls to Busy Subscriber)

This is an ISDN feature that enables a caller to program an automatic callback when the called number is busy. The callback is triggered as soon as the busy subscriber has replaced the handset.

CCNR (Completion of Calls on No Reply)

This is an ISDN feature, similar to CCBS, that enables a caller to program an automatic callback when the called number does not reply. The callback is triggered as soon as the called subscriber has made a call and replaced the handset.

CLIP (Calling Line Identification Presentation)

This is an ISDN feature transmitting the caller's number to the called subscriber, where it appears on his display.

CLIR (Calling line identification restriction)

If this service has been ordered from Deutsche Telekom, you can restrict the display of your MSN at the called subscriber.

Communications system

Communications systems are private branch exchanges (e.g. the Eumex 704PC LAN). For the purpose of external communication, they are connected to the public network. Communications systems are not restricted to telephony, but also offer complete office communications services (voice, text, data and video transfer).

Configuration mode

In the configuration mode you can set certain parameters and edit preset values for your communications system.

D-channel

This is the control channel of an ISDN connection, and it has a transmission rate of 16 kbit/s (S_0). It is used for the transmission of control information, service indicator, MSN, tariff information, etc.
Dial-up network

Your computer can use the Microsoft Windows dial-up network facility to connect to an Internet service provider via a modem.

DTMF

Stands for "dual tone multi-frequency," also known as voice frequency dialling. The dialling signals and control functions are transmitted in the form of tones at various frequencies.

DTMF post-dialling

DTMF post-dialling is only possible during an external call when, for example, an automatic announcement prompts you to post-dial digits and symbols (1 - 0, * and #), during fax polling or other applications, e.g. T-NetBox.

ECT (Explicit Call Transfer)

An ISDN feature enabling two external calls to be switched together in the telephone exchange.

E-mail

E-mail is a written message transmitted via an on-line service or the Internet to another subscriber's e-mail address. The e-mail protocols used in the Internet enable the attachment of data (pictures, programs, etc.) to the e-mail.

Enquiry

You can hold a call and make an enquiry call to another internal or external subscriber, then return to your first call.

Exchange

A node in the public telecommunications network.

External line access

External line access levels regulate access to an external line. You can, for example, specify which subscribers are not allowed to make long-distance calls.

External line seizure

Depending on the configuration, an external line can be seized automatically or by dialling 0. This means that when you want to make an external call and you lift the handset, you hear an external dialling tone either immediately or after dialling 0.

IAE

This is a unit consisting of the socket and plug for connecting ISDN devices in Deutsche Telekom's ISDN.

ISDN

ISDN stands for "Integrated Services Digital Network."

ISDN socket

The standardised socket for connecting ISDN devices in Deutsche Telekom's ISDN.

LED

Light emitting diode: an electronic component for visual signalling.

MCID (Malicious Call Identification)

An ISDN feature enabling malicious callers to be identified in the telephone exchange.

ML PPP

Multilink point-to-point protocol, which bundles two B-channels to achieve a higher transfer rate.

Multiple Subscriber Number (MSN)

A multi-terminal connection can be assigned up to ten multiple subscriber numbers. These numbers enable the connected devices to be addressed (i.e. called, faxed) individually. ISDN telephones can be assigned several MSNs.

Multi-terminal connection

You can operate up to three terminals without power supplies and five additional terminals with their own power supplies on a multi-terminal connection. You can install a total of 12 ISDN ports, using the free ports to plug in your ISDN terminals at different locations.

MWI

Message waiting indication. There is a voice or fax message waiting in your T-NetBox.

NDIS

Network Driver Interface Specification – a driver structure developed by Microsoft enabling the connection of several PCs in a network.

NTBA

Network Termination Basic Access. This is the network terminator, a small box that converts a 2-wire line to an internal 4-wire line to the S_{Ω} port.

NTBBA

T-DSL modem. This is the network terminator for T-DSL.

Personal identification number (PIN)

You need the PIN to start the configuration mode. The default setting on delivery is 0000. We strongly recommend you to change this PIN and keep the new one in a safe, secret place, in order to prevent unauthorised persons from gaining access to the configuration mode.

PPP

This stands for "point-to-point protocol," a network protocol used for connecting to the Internet via a modem.

Pulse dialling

A dialling procedure in which the dialling signals are transmitted in the form of electrical impulses, as used by telephones with rotary dialling disks, for instance.

Reset communications system

You can deactivate or delete all activated features and activate the default (factory) settings instead.

Router

A component of the system software that uses the time-sharing procedure to distribute data streams between the Internet and the connected PCs.

SMS

Short Message Service, i.e. short messages transmitted to and from mobile telephones and fixed-line networks.

S₀ port

The international standardised ISDN interface for connecting communications systems and/or up to eight ISDN devices.

Speed dialling

You can store up to 100 numbers and dial them using a two-digit speed-dialling code.

TAE

The standardised units for connecting analogue devices in the telephone network in Germany are the TAE socket and the TAE plug.

TAPI

Stands for "Telephony Application Programming Interface," and is a programming interface in Microsoft Windows used by Windows programs to control telephony functions, e.g. dialling wizards.

TCP/IP

Stands for "Transmission Control Protocol/Internet Protocol," and is a transmission protocol for networks also used for connecting to the Internet.

T-DSL

Broadband Internet access with transfer rates of up to 768 kbit/s downstream and 128 kbit/s upstream.

T-NetBox

Digital answerphone with a fax buffer in Deutsche Telekom's telephone network. The Eumex 704PC LAN signals messages waiting in the T-NetBox.

Toggle

Switching back and forth between two calls. You can accept incoming calls even though you are already making a call, or have an enquiry call with other participants involved in the call.

USB

Stands for "Universal Serial Bus," a fast serial interface with a transfer rate of up to 12 Mbit/s. A (theoretical) maximum of 127 devices can be operated on a single USB interface, and the devices can be plugged in or unplugged while the computer is still running.

User-to-user signalling (UUS)

User-to user signalling enables the exchange of messages between devices via the data channel while the call is being established or cleared down. One of the main areas in which this is used is data communication. UUS enables password queries or automatic query routines from host to client computers.

Audio Signals / Ringer Cadences

The following diagram shows the duration and intervals of the individual audio signals and ringer cadences.

Audio signals

Time in seconds

Ring tone

Busy tone

Internal dialling tone

External dialling tone

Positive acknowledgement tone

Negative acknowledgement tone

Internal special dialling tone

External special dialling tone

Call-waiting tone

Rings

External call

Internal call

Recall

0	1	2	3	4	5	6
L	I	L				
ш	ш	111		111	Ш	

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Declaration of Conformity

CE sign

This device meets the requirements laid down in the following EC Directive: 1999/5/EC Directive on Radio Equipment and Telecommunications Terminal Equipment and the mutual acknowledgement of their conformity. The CE symbol on the equipment is proof of its conformity with the aforementioned Directive.

The Declaration of Conformity can be viewed at the following address: Deutsche Telekom AG Geschäftsbereich Endgeräte CE-Testlab Steinfurt Sonnenschein 38 D-48565 Steinfurt

Returning Old Communications Systems

You can return decommissioned communications systems that have been purchased or leased from Deutsche Telekom free of charge to any T-Punkt, where they will be professionally dismantled and recycled.

Returning Your Old CD-ROM

When you no longer require it, you can return your CD-ROM free of charge to any T-Punkt, where it will be recycled.

Warranty

If you have purchased the product directly from Deutsche Telekom, e.g. in a T-Punkt store or by T-Versand, the following warranty applies:

Deutsche Telekom AG provides a 2-year warranty on material and workmanship of the telecommunications device from the time of purchase.

In the event of a defect the purchaser's rights shall in the first place be limited to remedial measures. Remedial measures constitute either repair or supply of a replacement product. Returned equipment or parts thereof become the property of Deutsche Telekom AG.

If repairs are unsuccessful, the purchaser may either request a reduction in the purchase price or rescind the contract and, insofar as Deutsche Telekom is accountable for the defects, demand compensation.

The purchaser shall report any ascertained defects to Deutsche Telekom without delay. Proof of warranty must be provided in the form of a valid purchase receipt or invoice.

The warranty shall become null and void if the equipment has been tampered with by the purchaser or an unauthorised third party. Damage caused by improper handling, operation or storage or due to force majeure or other external influences is not included under the warranty. The same applies to the use of consumables, e.g. printer cartridges and rechargeable batteries.

No charge will be made if defects covered by this warranty are repaired by a Deutsche Telekom AG service point. Freight and shipping charges for the least expensive form of return within the Federal Republic of Germany will be paid by Deutsche Telekom AG.

If you have purchased the product from a specialist retailer or store, the following warranty applies:

All claims under warranty must be addressed to the dealer from whom you purchased the equipment.

The dealer provides a 2-year warranty on material and workmanship of the telecommunications device from the time of purchase.

In the event of a defect the purchaser's rights shall in the first place be limited to remedial measures. Remedial measures constitute either repair or supply of a replacement product. Returned equipment or parts thereof become the property of the dealer.

If repairs are unsuccessful, the purchaser may either request a reduction in the purchase price or rescind the contract and, insofar as the dealer is accountable for the defects, demand compensation.

The purchaser shall report any ascertained defects to the dealer without delay. Proof of warranty must be provided in the form of a valid purchase receipt or invoice.

The warranty shall become null and void if the equipment has been tampered with by the purchaser or an unauthorised third party. Damage caused by improper handling, operation or storage or due to force majeure or other external influences is not included under the warranty. The same applies to the use of consumables, e.g. printer cartridges and rechargeable batteries.

Dealing with Faults

If your system does not function as desired, first try getting it to work with the help of the table below.

The following notes are designed to help you deal with the fault yourself:

Problem	Possible cause	Solution
System does not function	AC adapter not seated properly	Check that adapter is firmly seated
	System functions incorrectly	Remove the adapter from the mains for at least 30 seconds (network reset)
ISDN LED flashes continuously	Your connection is not switched to ISDN	Contact your network provider
	NTBA defective	Contact your network provider
	Cable malfunction	Check that connecting cable is seated correctly and not damaged
CAPI conflict	Another CAPI driver is already installed	Uninstall the other CAPI driver
Device not found	Cable malfunction	Check that connecting cable is seated correctly and not damaged
	Problems with AMD processor under Win 98 SE	Install bugfix for AMD processors* ¹
	Problems with Via chipset	Install bugfix for Via chipset USB driver*2

*1 Download under: http://support.microsoft.com/support/kb/articles/Q240/0/75.asp

*2 Download under: http://www.via.com.tw/drivers/index_new2.htm

Problem	Possible cause	Solution
Router does not establish connection*3	Incomplete	Check the settings configuration in the router configuration
All LEDs flash	FlashLoad failed	Repeat FlashLoad
USB cable is too short		Use an active USB extension cable (max. 5 x 5 m permissible)
Windows 2000 shows the USB connection separately when the connection to the system is via LAN		No action necessary, as the correct operation of your system is not affected in any way

If the problem persists, our Hotline is there to assist you. You will find the telephone number in the chapter entitled "Customer Service" below.

*3 You can use the router to connect only to those providers who allow dial-up network ing.

Customer Service

If you experience any technical problems with your communications system, call our T-Service Hotline on 0180 51990 (please note that you will be charged for your call). Experienced technicians can also advise you on the operation of your system. Please have the serial number of the communications system at hand when you call. (You will find this number on the base of the housing.)

If you suspect that your ISDN connection is faulty, please contact your network provider's Customer Service department. Deutsche Telekom's freephone T-Service number is 0800 330 2000.

Important telephone numbers

In case of faults:

Sales enquiries:

Please enter the telephone number

when handing over the device.

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